



PRODUCT LINE CATALOG

2011

► IT PRODUCTS



[www.rosewill.com](http://www.rosewill.com)

© 2004-2011 Rosewill Inc. All rights reserved

# IT PRODUCTS

## Table of Contents

### Cables

Adapters .....	4
Cable Ties .....	10
Coaxial Cable .....	11
DVI Cable .....	11
HDMI to DVI Cable .....	12
HDMI Cable .....	12
HDMI with Ethernet Cable.....	13
Optical Toslink Cable .....	14
Power Cables .....	15
SATA Cables .....	18
IEEE 1394 Cable.....	19
Stereo Cables .....	20
VGA Cables .....	22
USB Cables .....	23
Networking Cables.....	26

### Car Electronics

GPS Accessories .....	27
Cigarette Socket Power Adapter .....	27
Power Inverter .....	28

### Cleaning Kits

LCD Monitor Cleaning Kits .....	29
Notebook Cleaning Kits .....	29

### Computer Case

ATX Full Tower .....	30
ATX Mid Tower .....	30
Micro ATX Mid Tower .....	32
Mini ITX .....	33
Server .....	34
Server Accessories .....	34

### Cooling

Case Fan .....	35
CPU Cooler .....	37
Thermal Grease .....	40

### Data Storage

Card Reader .....	41
Hard Drive Accessories .....	43
HDD Docking Station .....	44
External Enclosure.....	45
External CD/DVD Burner .....	49
HDD Controller Card.....	50
Blank Media .....	54
Raid Sub System .....	55
Removable Drive Enclosure & Mobile Racks .....	55

### Input Device

Add-On Card .....	56
Keyboard .....	60
KVM .....	63
Mouse Wired .....	64
Mouse Wireless.....	64
Sound Card .....	65
USB Hub .....	65
Webcam .....	68
Speaker .....	69

### Networking

Modem .....	70
Network Card .....	70
Switch .....	71
Wireless Accessories .....	73
Wireless Adapter .....	74
Wireless Router .....	78

# IT PRODUCTS

## Table of Contents

### Notebook Accessories

Notebook Bag .....	79
Notebook Adapter .....	80
Notebook Holder .....	80
USB Light .....	80
USB Fan .....	80
Notebook Cooling .....	81
PCMCIA & Express Card.....	82
Travel Kits .....	84
USB Charger .....	84

### Power Supply

Value Series .....	85
Lightning Series.....	86
Stallion Series .....	86
Extreme Series.....	87
Performance Series.....	88
RBR Modular Series .....	88
Green Series .....	88
SFX .....	89

### Security & Surveillance

Wired Camera .....	90
Security Window Alarm .....	90
Covert Gadget .....	90

### Tools

Test, Measuring & Layout Tools .....	91
Anti-Static .....	93
Tool Set .....	94

## Cables

### Adapters

### Specifications

### Features



RAD-SATA-USB3

Model No.	RAD-SATA-USB3
Type	USB to SATA Adapter
Color	Black
Internal Interface	SATA I / II / III
External Interface	USB 3.0

Rosewill SATA 1.5 / 3.0 / 6.0 Gb/s Internal 2.5" & 3.5" HDD to USB 3.0 External Adapter w/ both 2.5" and 3.5" Black Silicon Protection Case for HDD



RAD-HDMI-AM-HDMI-CF

Model No.	RAD-HDMI-AM-HDMI-CF
Type	HDMI to Mini HDMI Adapter
Color	Black
Connectors	2
Terminal Gender	HDMI A Male to Mini HDMI (Type C) female

HDMI A Male to Mini HDMI (Type C) Female Adapter  
Gold Plated Connectors for optimum signal transfer



RA-VGA-DVI-D

Model No.	RA-VGA-DVI-D
Type	DVI (M) to VGA (F) Adapter
Color	Black
Connectors	4
Terminal Gender	M-F

Rosewill RA-VGA-DVI-D 25pin (24+1) DVI-D male to 15pin VGA female Adapter, High quality plated pin less signal loss  
For Digital signal to Analog signal only



RAD-RU-IEEE800-9P-6P

Model No.	RAD-RU-IEEE800-9P-6P
Type	Firewire 6-pin Female to Firewire 9-pin male Adapter
Color	White
Connectors	2
Terminal Gender	F-M

Rosewill RAD-RU-IEEE800-9P-6P Adapter  
Connects Firewire 400 device to Firewire 800 port IEEE 1394 compliant



RC-A-SATA-IDE

Model No.	RC-A-SATA-IDE
Type	SATA to IDE Adapter
Specifications	SATA II 3Gbps Mini Adapter Board
Connectors	2 Connectors
Specifications	Serial ATA II Power adapter cable,

Rosewill RC-A-SATA-IDE SATA to IDE Adapter  
Convert the High Capacity SATA II 3Gbps and SATA 1.5Gbps devices, like Blu-ray Disc, optical drive, SSD, Hard Drive and SATA Storage Device, to work with IDE Host Controller.  
Supports any type of SATA II 3Gbps and SATA I 1.5Gbps Device (Blu-ray Disc, SSD, DVD, DVD-RAM, CD-ROM, CD-RW, Hard Disk)

## Cables

### Adapters



RCW-H9003

### Specifications

Model No.	RCW-H9003
Type	Bi-Directional RCA to S-Video
Color	Blue
Connectors	2
Terminal Gender	F-M

### Features

This bi-directional video adapter is designed to convert composite RCA to S-Video or viceversa. The Y/C signal separation circuitry provides a bright, crisp picture from DVD, VCD, laser disc, VCR, camcorder and multimedia PC.



RCW-H9013

Model No.	RCW-H9013
Type	3.5mm stereo to RCA Adapter
Color	Black
Connectors	3
Terminal Gender	M-2F

Adapts 3.5mm stereo plug to two RCA jacks. Ideal when you want to connect a portable device to your home stereo or when you want to adapt your home stereo to 3.5mm record input on computer sound card or portable devices.



RCW-H9016

Model No.	RCW-H9016
Type	RCA Coupler Adapter
Color	Black & Red
Connectors	4
Terminal Gender	M-F

RCA Female to RCA Female. 2-piece kit for splicing together composite audio cables. Gold plating connectors provide maximum corrosion resistance for error-free data transfer. This two piece connector kit is constructed with gold plating that provides low-loss signal transfers and resists deterioration.



RCW-H9015

Model No.	RCW-H9015
Type	DVI to HDMI Adapter
Color	Black
Connectors	2
Terminal Gender	M-F

Ideal for connecting a digital source to a DVI-D display. Pure digital connection with no signal degradation. Gold plating contacts for worry-free performance. Ideal for Satellite, DVD, HDTV, Plasma, LCD and DLP.



RCW-H9027

Model No.	RCW-H9027
Type	Connector Coupler
Color	Black & Blue
Terminal Gender	F-F

This product helps you to connect two 3.5mm audio cable together. Two pieces in one package to get more value.

## Cables

### Adapters

### Specifications

### Features



RC-USB-PS2-BG

Model No.	RC-USB-PS2-BG
Type	USB to PS/2 Adapter
Length	6ft
Color	Beige
USB	Type A Male
PS/2	MD-6 Female x 2
OS Support	Windows98/ME/2000/XP/Vista
Interface Support	UHCI and OHCI USB Interface
Connectors	1 x USB A 2 x mini-DIN 6 pin sockets

USB PS/2 for SUN Microsystems platforms, refer to below table, support two PS/2 devices (Keyboard and Mouse) and converts to the USB Interface, support standard PS/2 Mouse driver needed, no power adapter is needed, support UHCI and OHCI USB Interface, Cypress chipset provides more compatibility to all kinds of PC hardware.  
 Please attach the correct port to mouse and keyboard or they might not work properly, green port is for mouse and the other one is for keyboard  
 Please Note: RC-USB-PS2-BG might not compatible with some version of KVM



RCW-615

Model No.	RCW-615
Type	USB to DB25 Adapter
USB	Type A Male
Cable Length	6ft
OS Support	Windows98/SE/ME/2000/XP/ Vista
Data Transfer Rate	Full speed 12Mbps Low speed 1.5Mbps

Single chip USB to Parallel host to host communication USB full speed communication and bus powered USB Printer Class Specification 1.1 compliant RCW-615 is designed for connecting parallel printer only and can be compatible with various parallel printers IEEE-1284 1994 (bi-directional parallel interface) specification compliant RCW-615 can plug and play without any driver in Windows 2000 / XP / Vista.



RCW-616

Model No.	RCW-616
Type	Adapter
Connectors	44-pin Female to 40-pin IDE Male
Use	Connects your 2.5in notebook IDE hard drive to a 40-pin IDE cable
Warranty	1 Year

Works for ALL LAPTOPS HARD DRIVE including DELL, SONY, IBM, Toshiba, HP, COMPAQ, Fujitsu and much more  
 Easily create Ghost images of your laptop (keep in mind that it is much harder to create Ghost Images from laptop itself), transfer data from laptop drive to a desktop drive the quickest way, the best accessory for laptop data backup and recovery, this adapter allows you to connect a laptop hard drive to a desktop IDE cable, the laptop hard drive can then be detected and used as a regular IDE drive. Please be careful of the direction of fitting RCW-616 to your ATA device.



RCW-617

Model No.	RCW-617
Type	USB to DB9(RS-232) Adapter
Cable Length	1ft
OS Support	Windows95/98/98SE/ME/2000/XP/Vista Mac OS8.6-10.3

Supports automatic, manual mode  
 Over 230bps data transfer rate  
 Supports remote wake-up and power management 96 byte buffer each for upstream and downstream data flow  
 Easy installation  
 Works with cellular phones, PDA, digital cameras, modems, and ISDN terminal adapters  
 Free your RS-232 ports for other users  
 No IRQs need



RCW-608

Model No.	RCW-608
Type	SATA & IDE to USB2.0 Adapter
Driver Type	IDE -- 2.5" or 3.5" or 5.25" Optical Device SATA -- 2.5" or 3.5" Optical Device
Material	PC Plastic
O.S. Support	Windows 98SE/2000/ME/XP/Vista
Package	Cable, CD Driver, Power Adaptor
Power Source	External Power Adapter Input: AC 100-240V, 50-60Hz Output: DC +12V/1.5A

Compliance with Gen1i of Serial ATA II Electrical Specification 1.0, support SATA Spread-Spectrum Clock, support SATA II Asynchronous Signal Recovery (Hot Plug) feature  
 Compliance with USB 2.0 electrical specification, support USB High-Speed and Full-Speed Operation, compliance with USB Mass Storage Class, Bulk-Only Transport Specification, support ATA/ATAPI PACKET command set, support ATA/ATAPI LBA48 addressing mode, support 12MHz external crystal, support external NVRAM for Vendor Specific VID/PID, Manufacturer, Product String of USB Device Controller

## Cables

## Adapters

## Specifications

## Features



RCW-306

Model No.	RCW-306
Type	Power Cable
Length	15cm
Color	Multi color
Connectors	2 Connectors
Specifications	Serial ATA II Power adapter cable, 5.25" M-15P Serial ATA II F with latch, 15 cm
Warranty	1 Year

Adapts one 5.25in power connector into one Serial ATA power connector  
Designed for Serial ATA Hard Drives, CD-ROMs, CD-RWs, Tape Drives, Fans, etc  
Serial ATA power connector with latch to have right contact with the devices



RCW-700

Model No.	RCW-700
Type	USB2.0 & IDE Adapter (External USB2.0)
Specifications	Adapter,DVI -A ( 24+5 ) M- VGA HD15 F, with dust cover
Warranty	1 Year

Adapts to an existing VGA cable for use with a DVI plug  
Gold-plated contacts provide full conductivity with no data loss  
Supports hot plugging of DVI display devices  
PC and Mac compatible  
Resolutions up to 1600 x 1200  
Supports analog signals  
Compatible with flat panel displays, digital CRT displays, projectors, and HDTV  
Meets DVI DDWG Standard



RCW-701

Model No.	RCW-701
Type	Adapter
Specifications	Adapter, DVI -A ( 24+5 ) F- VGA HD15 M, with dust cover
Warranty	1 Year

Adapts to an existing VGA cable for use with a DVI plug  
Gold-plated contacts provide full conductivity with no data loss  
Supports hot plugging of DVI display devices  
PC and Mac compatible  
Resolutions up to 1600 x 1200  
Supports analog signals  
Compatible with flat panel displays, digital CRT displays, projectors, and HDTV  
Meets DVI DDWG Standard



RCW-702

Model No.	RCW-702
Type	Adapter
Specifications	Adapter, DVI -I ( 24+5 ) F-F, with dust cover
Warranty	1 Year

Extension for Connectors of DVI-D 24-pin Male  
Dual link digital signaling allows for high speed transmission up to 9.9Gbps  
Gold-plated contacts provide full conductivity with no data loss  
Supports hot plugging of DVI display devices  
PC and Mac compatible  
Resolutions up to 2048 x 1536  
Supports digital signals  
Compatible with flat panel displays, digital CRT displays, projectors, and HDTV



RC-202

Model No.	RC-202
1. Cable:	(26AWG/1P+A)*2+4D, AWM style 2725 80 degree 30V VW-1 Conductor: 26AWG solid tinned copper Isolator: FOAM PE or FOAM PP Wrapping: Hot melt aluminum mylar spirally wrapped Drain Wire: 28AWG solid tinned Copper Jacket: 80C PVC OD 2.2mm*7.80mm+-0.2
2. Connector:	Housing: Temperature polyester & Glass fiber, UL 94V-0 Terminal: Copper alloy Cover: ABS, UL 94V-0 Plating: 15 u" gold plated over 50u" nickel.
3. High Frequency Character:	Impedance: 100+-15 ohms

Convert Internal SATA 2 ports to external e-SATA Ports connection at PCI bracket

## Cables

### Adapters

### Specifications

### Features

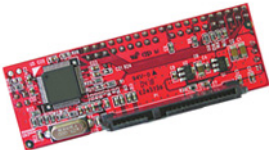
	<table border="1"> <tr><td>Model No.</td><td>RCW-618</td></tr> <tr><td>Slots</td><td>6</td></tr> <tr><td>Type</td><td>USB to IDE&amp;SATA Adapter</td></tr> <tr><td>Interface</td><td>USB 2.0</td></tr> <tr><td>Color</td><td>Black</td></tr> </table>	Model No.	RCW-618	Slots	6	Type	USB to IDE&SATA Adapter	Interface	USB 2.0	Color	Black	<ul style="list-style-type: none"> <li>Allows IDE and SATA devices simultaneously to be connected on a USB port</li> <li>For Hard Drives, CD-ROM, CD-RW, DVD-ROM, DVD-RW</li> <li>USB2.0 and USB1.1/1.0 compliant</li> <li>Supports ATA/ATAPI-6 Spec 1.0 and SATA I or SATAII</li> <li>USB2.0 up to 480 mbps transfer rate</li> <li>Hot Plug and Play</li> <li>Compact &amp; Portable design</li> <li>USB cable attachable</li> </ul>
Model No.	RCW-618											
Slots	6											
Type	USB to IDE&SATA Adapter											
Interface	USB 2.0											
Color	Black											
	<table border="1"> <tr><td>Model No.</td><td>RA-USB-RJ45-EX</td></tr> <tr><td>Type</td><td>USB to Ethernet Adapter</td></tr> <tr><td>Interface</td><td>USB 2.0</td></tr> <tr><td>Color</td><td>White</td></tr> <tr><td>Specifications-</td><td>USB Type A Male to RJ 45 USB Type A Female to RJ 45 Standard Cat5/Cat5e/Cat6 Net working cable Supports OS Windows 98SE/ME/2000/XP /Windows 7</td></tr> </table>	Model No.	RA-USB-RJ45-EX	Type	USB to Ethernet Adapter	Interface	USB 2.0	Color	White	Specifications-	USB Type A Male to RJ 45 USB Type A Female to RJ 45 Standard Cat5/Cat5e/Cat6 Net working cable Supports OS Windows 98SE/ME/2000/XP /Windows 7	<ul style="list-style-type: none"> <li>Compliant with USB 1.1 specification</li> <li>Support up to 12Mb/s</li> <li>Embedded USB transceivers to prevent signal loss</li> <li>10/100 Base-T Ethernet interfaces for extension of up to 200 ft.</li> <li>Self-powered no external power required</li> <li>Plug and Play no configuration required</li> </ul>
Model No.	RA-USB-RJ45-EX											
Type	USB to Ethernet Adapter											
Interface	USB 2.0											
Color	White											
Specifications-	USB Type A Male to RJ 45 USB Type A Female to RJ 45 Standard Cat5/Cat5e/Cat6 Net working cable Supports OS Windows 98SE/ME/2000/XP /Windows 7											
	<table border="1"> <tr><td>Model No.</td><td>RCW-H9020</td></tr> <tr><td>Type</td><td>Connector splitter</td></tr> <tr><td>Connectors</td><td>4</td></tr> <tr><td>Color</td><td>Gold</td></tr> <tr><td>Specification</td><td>3 ways Coaxial cable Signal splitter Audio Video cable 5 MHz to 900MHz</td></tr> </table>	Model No.	RCW-H9020	Type	Connector splitter	Connectors	4	Color	Gold	Specification	3 ways Coaxial cable Signal splitter Audio Video cable 5 MHz to 900MHz	Connector splitter, 4 connectors, gold plated
Model No.	RCW-H9020											
Type	Connector splitter											
Connectors	4											
Color	Gold											
Specification	3 ways Coaxial cable Signal splitter Audio Video cable 5 MHz to 900MHz											
	<table border="1"> <tr><td>Model No.</td><td>RCW-H9019</td></tr> <tr><td>Type</td><td>F plug coupler</td></tr> <tr><td>Terminal Gender</td><td>F-F</td></tr> </table>	Model No.	RCW-H9019	Type	F plug coupler	Terminal Gender	F-F	<ul style="list-style-type: none"> <li>Connects 2 coaxial cables together to extend the length;</li> <li>Sends audio and video signals at the same time;</li> <li>Gold-plated coupler ensure optimum signal transfer</li> </ul>				
Model No.	RCW-H9019											
Type	F plug coupler											
Terminal Gender	F-F											
	<table border="1"> <tr><td>Model No.</td><td>RC-204</td></tr> <tr><td>Type</td><td>IDE Device to Serial ATA Device.</td></tr> <tr><td>Specifications</td><td>ALL EIDE Type DVD / DVD-RAM / CD-ROM / CD-RW / HDD Become New Serial ATA Devices! Attaches this Mini Dangle board to the back of all types of ATAPI, ATA/133, ATA/100, ATA/66, ATA/33, EIDE and IDE storage devices (such as Hard Disk, DVD, DVD-RAM, CD-ROM, CD-RW, MO, ....) and make them become new Serial ATA Devices and meet SATA standard.</td></tr> </table>	Model No.	RC-204	Type	IDE Device to Serial ATA Device.	Specifications	ALL EIDE Type DVD / DVD-RAM / CD-ROM / CD-RW / HDD Become New Serial ATA Devices! Attaches this Mini Dangle board to the back of all types of ATAPI, ATA/133, ATA/100, ATA/66, ATA/33, EIDE and IDE storage devices (such as Hard Disk, DVD, DVD-RAM, CD-ROM, CD-RW, MO, ....) and make them become new Serial ATA Devices and meet SATA standard.	<ul style="list-style-type: none"> <li>Attaches to any type of ATAPI, ATA/133/100/66/33, EIDE and IDE storage devices (DVD, DVD-RAM, MO, CD-ROM, CD-RW, Hard Disk, ....)</li> <li>Mini Board size (59mm x 25mm), No space wasted</li> <li>Compliant with Serial ATA 1.0a specifications and High transfer rate of 1.5Gbps</li> <li>Supports Spread Spectrum in receiver</li> <li>Compliant with ATA specifications</li> <li>Compatible with Ultra ATA 133</li> <li>Automatically decode the ATAPI command to know the UDMA direction.</li> </ul>				
Model No.	RC-204											
Type	IDE Device to Serial ATA Device.											
Specifications	ALL EIDE Type DVD / DVD-RAM / CD-ROM / CD-RW / HDD Become New Serial ATA Devices! Attaches this Mini Dangle board to the back of all types of ATAPI, ATA/133, ATA/100, ATA/66, ATA/33, EIDE and IDE storage devices (such as Hard Disk, DVD, DVD-RAM, CD-ROM, CD-RW, MO, ....) and make them become new Serial ATA Devices and meet SATA standard.											

## Cables

### Adapters

### Specifications

### Features



RC-203

Model No.

RC-203

Type

Convert High Capacity SATA Hard Drive &amp; SATA Storage Device to operate w/ IDE Host Controller

**Specifications**

Attaches this Mini size Dangle board to the back of all types of Serial ATA Devices (such as Hard Disk, DVD, DVD-RAM, CD-ROM, CD-RW, MO, ....)and make them become IDE Device to work with IDE host Controller.  
This Bridge board can support HDD larger than 137GB.

Supports any type of SATA Device (DVD, DVD-RAM, MO, CD-ROM, CD-RW, Hard Disk, ....)

48 bits LBA can Break Capacity-Limit to Support HDD larger than 137GB

Mini Board size (75mm x 26mm), No space wasted

Compliant with Serial ATA 1.0a specifications

Supports Spread Spectrum in receiver

Compliant with ATA specifications

Compatible with Ultra ATA 133 / 100 / 66 / 33

100% hardware bridge converter to support PC, MAC and Linux environment



RC-206

Model No.

RC-206

Type

Internal SATA to External PCI bracket

**Specifications**

Cable: (26AWG/1P+A)\*2+4D, AWM style 2725 80 degree 30V  
Conductor: 26AWG solid tinned copper Isolator: FOAM PE or FOAM PP Wrapping: Hot melt aluminum mylar spirally wrapped Drain Wire: 28AWG solid tinned Copper Jacket: 80C PVC OD 2.2mm\*7.80mm +/- 0.2 Connector: Housing: Temperature polyester & Glass fiber, UL 94V-0 Terminal: Copper alloy Cover: ABS, UL 94V-0 Plating: 15 u" gold

Convert Internal SATA 2port to External connection at PCI bracket. Lets your internal SATA port connect external SATA device



RC-A-SATA-IDE

Model No.

RC-A-SATA-IDE

Type

SATA to IDE Adapter

Connectors

2 Connectors

**Specifications**

SATA II 3Gbps Mini Adapter Board (size 75mm x 26mm)

Convert the High Capacity SATA II 3Gbps and SATA 1.5Gbps devices, like Blu-ray Disc, optical drive, SSD, Hard Drive and SATA Storage Device, to work with IDE Host Controller.

Supports any type of SATA II 3Gbps and SATA I 1,5Gbps Device (Blu-ray Disc, SSD, DVD, DVD-RAM, CD-ROM, CD-RW, Hard Disk)

## Cables

### Cable Ties

### Specifications

### Features



RCT-1000

Model	RCT-1000
Type	Cable Ties
Quantity:	1000 Pcs.
Color	White, Black, Blue, Red, and yellow

4" x 0.1" 18lbs Cable tie 500pcs (White x 100pcs, Black x 100pcs, Blue x 100pcs, Red x 100pcs, Yellow x 100pcs)  
 6" x 0.1" 18lbs Cable tie 100pcs (Black x 100pcs)  
 8" x 0.14" 40lbs Cable tie 300pcs (White x 100pcs, Black x 100pcs, Blue x 100pcs)  
 12" x 0.14" 40lbs Cable tie 100pcs (Black x 100pcs)  
 Cutting tool 1pcs



RCT4B-100

Model	RCT4B-100
Type	Cable Ties
Size:	4"
Quantity:	100 Pcs.
Color	Black

Plastic Cable Tie, for multiple use, to organize cables on PC



RCT4W-100

Model	RCT4W-100
Type	Cable Ties
Size:	4"
Quantity:	100 Pcs.
Color	White

Plastic Cable Tie, for multiple use



RCT8W-100

Model	RCT8W-100
Type	Cable Ties
Size:	8"
Quantity:	100 Pcs.
Color	White

Plastic Cable Tie, for multiple use



Rosewill RCT8B-100

Model	Rosewill RCT8B-100
Type	Cable Ties
Size:	8"
Quantity:	100 Pcs.
Color	Black

Plastic Cable Tie, for multiple use

## Cables

### Coaxial Cable

#### Specifications

#### Features



RCW-H9028

Model	RCW-H9028
Type	Coaxial Cable
Length	6 Feet
Connectors	2
Terminal Gender	F-F
Color	Black

This RF coaxial cable provide a high quality connection to be more accurate colors and sharper picture. Ideal for attaching cable boxes, VCRs, WebTV or any video source with F-type output connections to any TV with matching F-type input jacks Flexible PVC jacket for easy installation Fully molded connectors provide excellent strain relief



RCW-H9007

Model	RCW-H9007
Type	Digital Coaxial Audio Cable
Length	6 Feet
Connectors	2
Terminal Gender	M - M
Color	Black

This Cable allows connection of audio equipment with RCA, including CD players, MP3 players, AV receivers, and speakers. Our superior design ensures maximum signal transfer and reduces interference for a natural, more accurate sound.

- Connects your audio equipment with RCA jacks, including CD players, MP3 players, AV receivers, and speakers
- Gold-Plated connectors and contacts provide maximum conductivity and prevent corrosion
- Aluminum undermold shield ensures optimum signal integrity

### / DVI Cable



RCW-903

Model	RCW-903
Type	DVI Cable
Length	6 ft.
Connectors	2
Color	Black
Specifications	DVI-I ( 24+5 ) Digital Dual Link, Male to Male UL 20276 2 Ferrite cores Molded

#### Gold-Plated Connectors

The Rosewill RCW-903 cable features gold-plated connectors for superior signal transfer and a lifetime of maximum performance



RCW-401

Model	RCW-401
Type	DVI Cable
Length	6 ft.
Connectors	2
Color	Black
Specifications	Digital DVI-D Dual link cable (M/M;24+1 pin to 24+1 pin) High-density polyethylene UL 28 AWG stranded

Connectors: DVI male to DVI male  
Compatible with up to 1080p performance!  
CL2-rated for in-wall applications

Broadcast quality digital video performance!  
Three layers of shielding: two 80%+ OFC copper braids and one 100% overlapped Mylar foil provide maximum immunity to environmental EMI and RFI  
24-karat gold-plated connectors ensure superior signal transfer and a lifetime of maximum performance  
Silver-solder construction eliminates the negative effects of dissimilar metals on the delicate video signal...



RCW-904

Model	RCW-904
Type	DVI Cable
Length	15 ft.
Connectors	2
Color	Black
Specifications	DVI-I ( 24+5 ) Digital Dual Link, Male to Male UL 20276 2 Ferrite cores Molded

#### Gold-Plated Connectors

The Rosewill RCW-904 cable features gold-plated connectors for superior signal transfer and a lifetime of maximum performance

#### Dual-Link DVI Cable

This dual-link DVI cable transfers high definition video signals up to 1080p for broadcast quality digital video performance.

## Cables

### HDMI to DVI Cable

#### Specifications

#### Features



RC-16-HDM-DVM-BK

Model	RC-16-HDM-DVM-BK
Type	HDMI+DVI Cables
Length	16 feet
Connectors	2 (HDMI male to DVI male, Bi-Directional Interconnect)
Color	Black

Tested to pass 1080p  
Broadcast quality digital video performance  
Three layers of shielding: two 80%+ OFC copper braids and one 100% overlapped Mylar foil provide maximum immunity to environmental EMI and RFI  
Ensure superior signal transfer and a lifetime of maximum performance



RCW-H9021

Model	RCW-H9021
Type	DVI to HDMI Cable
Connectors	2
Terminal Gender	F-M
Color	Black

Ideal for connecting a digital source to an HDMI display  
Pure digital connection with no signal degradation  
Gold plating contacts for worry-free performance  
Ideal for Satellite, DVD, HDTV, Plasma, LCD and DLP



/ HDMI Cable

Model	R-HE100125
Type	HDMI 1.4 Cable
Length	3.3 feet
Connectors	2
Color	Black
Specifications	HDMI Ethernet Channel: 100 Mb/s Ethernet connection between the two HDMI connected devices Maximum resolution: 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)

Swivel (180 degree) Flexibility, compact plug head to fit for flat panel display, unique construction space for connection can be minimize from the wall.  
Supports High Speed 10.2 Gbps at 340 MHz  
Greater cable capacity supports Deep Color, allowing display of billions of colors  
Durable Brass casing provide the best shielding that blocks noise interference  
Gold-plated HDMI connectors prevents contact corrosion and allows greater signal integrity



Model	R-HE090678
Type	HDMI 1.4 Cable
Length	10 feet
Connectors	2
Color	Black
Specifications	HDMI Ethernet Channel: 100 Mb/s Ethernet connection between the two HDMI connected devices Maximum resolution: 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)

Swivel (180 degree) Flexibility, compact plug head to fit for flat panel display, unique construction space for connection can be minimize from the wall.  
Supports High Speed 10.2 Gbps at 340 MHz  
Greater cable capacity supports Deep Color, allowing display of billions of colors  
Durable Brass casing provide the best shielding that blocks noise interference  
Gold-plated HDMI connectors prevents contact corrosion and allows greater signal integrity



Model	R-HE100124
Type	HDMI 1.4 Cable
Length	25 feet
Connectors	2
Color	Black
Specifications	HDMI Ethernet Channel: 100 Mb/s Ethernet connection between the two HDMI connected devices Maximum resolution: 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)

Swivel (180 degree) Flexibility, compact plug head to fit for flat panel display, unique construction space for connection can be minimize from the wall.  
Supports High Speed 10.2 Gbps at 340 MHz  
Greater cable capacity supports Deep Color, allowing display of billions of colors  
Durable Brass casing provide the best shielding that blocks noise interference  
Gold-plated HDMI connectors prevents contact corrosion and allows greater signal integrity

## Cables

### HDMI Cables

#### Specifications

#### Features

 R-HE090679	<table border="1"> <tr><td>Model</td><td>R-HE090679</td></tr> <tr><td>Type</td><td>HDMI 1.4 Cable</td></tr> <tr><td>Length</td><td>15 feet</td></tr> <tr><td>Connectors</td><td>2</td></tr> <tr><td>Color</td><td>Black</td></tr> <tr><td>Specifications</td><td>HDMI Ethernet Channel: 100 Mb/s Ethernet connection between the two HDMI connected devices Maximum resolution: 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)</td></tr> </table>	Model	R-HE090679	Type	HDMI 1.4 Cable	Length	15 feet	Connectors	2	Color	Black	Specifications	HDMI Ethernet Channel: 100 Mb/s Ethernet connection between the two HDMI connected devices Maximum resolution: 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)	<p>Swivel (180 degree) Flexibility, compact plug head to fit for flat panel display, unique construction space for connection can be minimize from the wall.</p> <p>Supports High Speed 10.2 Gbps at 340 MHz</p> <p>Greater cable capacity supports Deep Color, allowing display of billions of colors</p> <p>Durable Brass casing provide the best shielding that blocks noise interference</p> <p>Gold-plated HDMI connectors prevents contact corrosion and allows greater signal integrity</p>
Model	R-HE090679													
Type	HDMI 1.4 Cable													
Length	15 feet													
Connectors	2													
Color	Black													
Specifications	HDMI Ethernet Channel: 100 Mb/s Ethernet connection between the two HDMI connected devices Maximum resolution: 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)													
 R-HE090677	<table border="1"> <tr><td>Model</td><td>R-HE090677</td></tr> <tr><td>Type</td><td>HDMI 1.4 Cable</td></tr> <tr><td>Length</td><td>15 feet</td></tr> <tr><td>Connectors</td><td>2</td></tr> <tr><td>Color</td><td>Black</td></tr> <tr><td>Specifications</td><td>HDMI Ethernet Channel: 100 Mb/s Ethernet connection between the two HDMI connected devices Maximum resolution: 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)</td></tr> </table>	Model	R-HE090677	Type	HDMI 1.4 Cable	Length	15 feet	Connectors	2	Color	Black	Specifications	HDMI Ethernet Channel: 100 Mb/s Ethernet connection between the two HDMI connected devices Maximum resolution: 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)	<p>Swivel (180 degree) Flexibility, compact plug head to fit for flat panel display, unique construction space for connection can be minimize from the wall.</p> <p>Supports High Speed 10.2 Gbps at 340 MHz</p> <p>Greater cable capacity supports Deep Color, allowing display of billions of colors</p> <p>Durable Brass casing provide the best shielding that blocks noise interference</p> <p>Gold-plated HDMI connectors prevents contact corrosion and allows greater signal integrity</p>
Model	R-HE090677													
Type	HDMI 1.4 Cable													
Length	15 feet													
Connectors	2													
Color	Black													
Specifications	HDMI Ethernet Channel: 100 Mb/s Ethernet connection between the two HDMI connected devices Maximum resolution: 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)													

### / HDMI with Ethernet Cable

 RC-3-HDM-HSE-MM-BK	<table border="1"> <tr><td>Model</td><td>RC-3-HDM-HSE-MM-BK</td></tr> <tr><td>Type</td><td>High Speed HDMI® Cable with Ethernet</td></tr> <tr><td>Length</td><td>3 feet</td></tr> <tr><td>Connectors</td><td>2</td></tr> <tr><td>Color</td><td>Black</td></tr> <tr><td>Specifications</td><td>Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.</td></tr> </table>	Model	RC-3-HDM-HSE-MM-BK	Type	High Speed HDMI® Cable with Ethernet	Length	3 feet	Connectors	2	Color	Black	Specifications	Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.	<p>Full Shielded Heavy Duty 28 Gauge Premium Grade Cable</p> <p>Compatible with HDMI devices such as PS3 and Xbox 360</p> <p>24-karat Gold Plated Shielded Connectors ensure superior signal transfer and corrosion resistance.</p> <p>Supports Audio Return Channel – Allows an HDMI-connected TV with a built-in tuner to send audio data “upstream” to a surround audio system, eliminating the need for a separate audio cable</p>
Model	RC-3-HDM-HSE-MM-BK													
Type	High Speed HDMI® Cable with Ethernet													
Length	3 feet													
Connectors	2													
Color	Black													
Specifications	Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.													
 RC-6-HDM-HSE-MM-BK	<table border="1"> <tr><td>Model</td><td>RC-6-HDM-HSE-MM-BK</td></tr> <tr><td>Type</td><td>High Speed HDMI® Cable with Ethernet</td></tr> <tr><td>Length</td><td>6 feet</td></tr> <tr><td>Connectors</td><td>2</td></tr> <tr><td>Color</td><td>Black</td></tr> <tr><td>Specifications</td><td>Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.</td></tr> </table>	Model	RC-6-HDM-HSE-MM-BK	Type	High Speed HDMI® Cable with Ethernet	Length	6 feet	Connectors	2	Color	Black	Specifications	Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.	<p>Full Shielded Heavy Duty 28 Gauge Premium Grade Cable</p> <p>Compatible with HDMI devices such as PS3 and Xbox 360</p> <p>24-karat Gold Plated Shielded Connectors ensure superior signal transfer and corrosion resistance.</p> <p>Supports Audio Return Channel – Allows an HDMI-connected TV with a built-in tuner to send audio data “upstream” to a surround audio system, eliminating the need for a separate audio cable</p>
Model	RC-6-HDM-HSE-MM-BK													
Type	High Speed HDMI® Cable with Ethernet													
Length	6 feet													
Connectors	2													
Color	Black													
Specifications	Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.													
 RC-10-HDM-HSE-MM-BK	<table border="1"> <tr><td>Model</td><td>RC-10-HDM-HSE-MM-BK</td></tr> <tr><td>Type</td><td>High Speed HDMI® Cable with Ethernet</td></tr> <tr><td>Length</td><td>10 feet</td></tr> <tr><td>Connectors</td><td>2</td></tr> <tr><td>Color</td><td>Black</td></tr> <tr><td>Specifications</td><td>Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.</td></tr> </table>	Model	RC-10-HDM-HSE-MM-BK	Type	High Speed HDMI® Cable with Ethernet	Length	10 feet	Connectors	2	Color	Black	Specifications	Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.	<p>Full Shielded Heavy Duty 28 Gauge Premium Grade Cable</p> <p>Compatible with HDMI devices such as PS3 and Xbox 360</p> <p>24-karat Gold Plated Shielded Connectors ensure superior signal transfer and corrosion resistance.</p> <p>Supports Audio Return Channel – Allows an HDMI-connected TV with a built-in tuner to send audio data “upstream” to a surround audio system, eliminating the need for a separate audio cable</p>
Model	RC-10-HDM-HSE-MM-BK													
Type	High Speed HDMI® Cable with Ethernet													
Length	10 feet													
Connectors	2													
Color	Black													
Specifications	Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.													

## Cables

### HDMI with Ethernet Cables



RC-15HDM-HSE-MM-BK

Model	RC-15HDM-HSE-MM-BK
Type	High Speed HDMI® Cable with Ethernet
Length	15 feet
Connectors	2
Color	Black

Version 1.3 Certified – Supports all new HDMI advanced features such as 3D over HDMI, HDMI Ethernet Channel, Dolby, True HD, and DTS-HD Master Audio.

### Features

Full Shielded Heavy Duty 28 Gauge Premium Grade Cable  
Compatible with HDMI devices such as PS3 and Xbox 360  
24-karat Gold Plated Shielded Connectors ensure superior signal transfer and corrosion resistance.  
Supports Audio Return Channel – Allows an HDMI-connected TV with a built-in tuner to send audio data “upstream” to a surround audio system, eliminating the need for a separate audio cable

### Cables / Optical Toslink Cable



RCW-H9045

Model	RCW-H9045
Type	Toslink Cables
Length	3 feet
Connectors	2
Terminal Gender	M-M
Color	Black

Toslink to Toslink. Low-Loss MPPA core ensures low distortion. Non-slip rubber grip connector provides for easy installation. Ultra-flexible PVC jacket makes installation easy. Protective plastic cover protects lens from dust, dirt, and other material.  
Optical cables transfer the signal using light; thus completely eliminating any chance for RFI, EMI or ground loop interference. Connect your DVD, CD, Satellite Receiver, Game console or other digital audio equipment for clear, full detailed sound.



RCW-H9046

Model	RCW-H9046
Type	Toslink Cables
Length	6 feet
Connectors	2
Terminal Gender	M-M
Color	Black

Toslink to Toslink. Low-Loss MPPA core ensures low distortion. Non-slip rubber grip connector provides for easy installation. Ultra-flexible PVC jacket makes installation easy. Protective plastic cover protects lens from dust, dirt, and other material.  
Optical cables transfer the signal using light; thus completely eliminating any chance for RFI, EMI or ground loop interference. Connect your DVD, CD, Satellite Receiver, Game console or other digital audio equipment for clear, full detailed sound.



RCW-H9047

Model	RCW-H9047
Type	Toslink Cables
Length	10 feet
Connectors	2
Terminal Gender	M-M
Color	Black

Toslink to Toslink. Low-Loss MPPA core ensures low distortion. Non-slip rubber grip connector provides for easy installation. Ultra-flexible PVC jacket makes installation easy. Protective plastic cover protects lens from dust, dirt, and other material.  
Optical cables transfer the signal using light; thus completely eliminating any chance for RFI, EMI or ground loop interference. Connect your DVD, CD, Satellite Receiver, Game console or other digital audio equipment for clear, full detailed sound.



RCW-H9048

Model	RCW-H9048
Type	Toslink Cables
Length	15 feet
Connectors	2
Terminal Gender	M-M
Color	Black

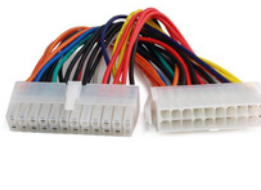
Toslink to Toslink. Low-Loss MPPA core ensures low distortion. Non-slip rubber grip connector provides for easy installation. Ultra-flexible PVC jacket makes installation easy. Protective plastic cover protects lens from dust, dirt, and other material.  
Optical cables transfer the signal using light; thus completely eliminating any chance for RFI, EMI or ground loop interference. Connect your DVD, CD, Satellite Receiver, Game console or other digital audio equipment for clear, full detailed sound.

## Cables

### Power Cables

### Specifications

### Features

 RCW-300	<table border="1"> <tr><td>Model</td><td>RCW-300</td></tr> <tr><td>Type</td><td>Power Cable</td></tr> <tr><td>Length</td><td>8"</td></tr> <tr><td>Connectors</td><td>3</td></tr> <tr><td>Color</td><td>Multi-Color</td></tr> <tr><td>Specifications</td><td>IDE 4 Pins Power Splitter 1M-2F UL 1007 18 AWG</td></tr> </table>	Model	RCW-300	Type	Power Cable	Length	8"	Connectors	3	Color	Multi-Color	Specifications	IDE 4 Pins Power Splitter 1M-2F UL 1007 18 AWG	<p>Connector: One 4-pin Male Socket to Two 4-pin Jacket Females      Splits one 5-1/4 power connector into two 5-1/4 power connectors      Designed for Hard Drives, CD-ROMs, CD-RWs, Tape Drives, Fans, etc.</p>
Model	RCW-300													
Type	Power Cable													
Length	8"													
Connectors	3													
Color	Multi-Color													
Specifications	IDE 4 Pins Power Splitter 1M-2F UL 1007 18 AWG													
 RCW-301	<table border="1"> <tr><td>Model</td><td>RCW-301</td></tr> <tr><td>Type</td><td>Power Splitter Cable</td></tr> <tr><td>Length</td><td>8"</td></tr> <tr><td>Connectors</td><td>3</td></tr> <tr><td>Color</td><td>UV Blue</td></tr> <tr><td>Specifications</td><td>IDE 4 Pins Power Splitter 1M-2F UL 1007 18 AWG UV</td></tr> </table>	Model	RCW-301	Type	Power Splitter Cable	Length	8"	Connectors	3	Color	UV Blue	Specifications	IDE 4 Pins Power Splitter 1M-2F UL 1007 18 AWG UV	<p>Connector: One 4-pin Male Socket to Two 4-pin Jacket Females      Splits one 5-1/4 power connector into two 5-1/4 power connectors      Designed for Hard Drives, CD-ROMs, CD-RWs, Tape Drives, Fans, etc.      UV effect wire and connectors</p>
Model	RCW-301													
Type	Power Splitter Cable													
Length	8"													
Connectors	3													
Color	UV Blue													
Specifications	IDE 4 Pins Power Splitter 1M-2F UL 1007 18 AWG UV													
 RCW-302	<table border="1"> <tr><td>Model</td><td>RCW-302</td></tr> <tr><td>Type</td><td>Power Splitter Cable</td></tr> <tr><td>Length</td><td>8"</td></tr> <tr><td>Connectors</td><td>3</td></tr> <tr><td>Color</td><td>Multi-Color</td></tr> <tr><td>Specifications</td><td>4 Pins Molex to Dual 15pin Serial ATA power adapter UL 1007 18 AWG</td></tr> </table>	Model	RCW-302	Type	Power Splitter Cable	Length	8"	Connectors	3	Color	Multi-Color	Specifications	4 Pins Molex to Dual 15pin Serial ATA power adapter UL 1007 18 AWG	<p>Enable you to connect your high speed Serial ATA drives to your power chain with this 4 Pin Molex to Dual 15 Pin Serial ATA power adapter. This power connector can be used with both 3.5" and 2.5" Serial ATA devices.      Adapts one 5.25in power connector into two Serial ATA power connector      Designed for Serial ATA Hard Drives, CD-ROMs, CD-RWs, Tape Drives, Fans, etc</p>
Model	RCW-302													
Type	Power Splitter Cable													
Length	8"													
Connectors	3													
Color	Multi-Color													
Specifications	4 Pins Molex to Dual 15pin Serial ATA power adapter UL 1007 18 AWG													
 RCW-303	<table border="1"> <tr><td>Model</td><td>RCW-303</td></tr> <tr><td>Type</td><td>Power Cable</td></tr> <tr><td>Length</td><td>7.8"</td></tr> <tr><td>Connectors</td><td>2</td></tr> <tr><td>Specifications</td><td>EATX power supply 24P F to ATX 20P M motherboard, UL wires</td></tr> </table>	Model	RCW-303	Type	Power Cable	Length	7.8"	Connectors	2	Specifications	EATX power supply 24P F to ATX 20P M motherboard, UL wires	<p>Connector: 24-pin female to 20-pin male      Designed for all ATX-style power supplies</p>		
Model	RCW-303													
Type	Power Cable													
Length	7.8"													
Connectors	2													
Specifications	EATX power supply 24P F to ATX 20P M motherboard, UL wires													
 RCW-304	<table border="1"> <tr><td>Model</td><td>RCW-304</td></tr> <tr><td>Type</td><td>Power Cable</td></tr> <tr><td>Length</td><td>7.8"</td></tr> <tr><td>Connectors</td><td>2</td></tr> <tr><td>Colors</td><td>Multi-color</td></tr> <tr><td>Specifications</td><td>EATX power supply 24P M Motherboard to ATX power supply 20P F , UL wires</td></tr> </table>	Model	RCW-304	Type	Power Cable	Length	7.8"	Connectors	2	Colors	Multi-color	Specifications	EATX power supply 24P M Motherboard to ATX power supply 20P F , UL wires	<p>Connector: 20-pin female to 24-pin male      Designed for all ATX-style power supplies</p>
Model	RCW-304													
Type	Power Cable													
Length	7.8"													
Connectors	2													
Colors	Multi-color													
Specifications	EATX power supply 24P M Motherboard to ATX power supply 20P F , UL wires													

## Cables

### Power Cables

### Specifications

### Features



RCW-305

Model	RCW-305
Type	Power Cable
Length	6"
Connectors	2
Colors	Multi-color
Specifications	Serial ATA I, II Power adapter cable 5.25" M-15P Serial ATA F ( black )

Adapts one 5.25in power connector into one Serial ATA power connector  
Designed for Serial ATA Hard Drives, CD-ROMs, CD-RWs,  
Tape Drives, Fans, etc



RCW-307

Model	RCW-307
Type	Power Cable
Length	15cm / 75cm
Connectors	3
Colors	Multi-color
Specifications	Serial ATA combin cable, data & power in one cable, length of power cable, 15 cm, data cable, 75 cm M-F

SATA Combo Y Cable, SATA Power & Data Connection between the device and M/B



RCW-308

Model	RCW-308
Type	Power Cable
Length	6"
Connectors	3
Color	Multi-Color
Specifications	Dual Serial ATA Power Splitter, UL 1007 18 AWG, 4 pin Molex to Dual 15pin Serial ATA power adapter

Fan power supply cable, 3 pin fan extension



RCW-309

Model	RCW-309
Type	Fan Power Cables
Length	12"
Connectors	2
Specifications	Fan power supply cable, 3 pin fan extension, 12", w/UV tube, UL 1007 wire, 26AWG

Fan power supply cable, 3 pin fan extension with UV tube



RCW-310

Model	RCW-310
Type	Power Cable
Length	8"
Connectors	3
Color	Multi-Color
Specifications	Dual Serial ATA Power Splitter, UL 1007 18 AWG, 4 pin Molex to Dual 15pin ( Angled ) Serial ATA power adapter

Connector: One 4-pin Male Socket to Two 4-pin Jacket Females  
Splits one 5-1/4 power connector into two 5-1/4 power connectors  
Designed for Hard Drives, CD-ROMs, CD-RWs, Tape Drives, Fans, etc.

## Cables

### Power Cables

### Specifications

### Features



RCW-FPS-401

Model	RCW-FPS-401
Type	Power Cable
Length	12"
Connectors	5
Colors	Multi-color
Specifications	4 pin Molex x 1 (Connect to PSU) 4 pin Connector for RPM feedback x 1 (Connect to motherboard) 4 pin PWM x 1 (Connect to CPU Cooler) 3 pin PWM x 2 (Connect to Case Fan)

Supporting three PWM fans from a single motherboard header makes this the ultimate fan splitter for today's low noise performance systems. Case fans and water cooling radiator fans can now benefit from smart and precise PWM control alongside the CPU fan. Utilizing the intelligence of PWM for three fans enables



RC-6-PW-4P-2SA

Model	RC-6-PW-4P-2SA
Type	Power Cable
Length	6"
Connectors	3
Color	Multi-Color
Specifications	Dual Serial ATA Power Splitter, UL 1007 18 AWG, 4 pin Molex to Dual 15pin Serial ATA power adapter

4 pin Molex to Dual 15 pin Serial ATA power splitter



RC-8-PW-4P-2SA

Model	RC-8-PW-4P-2SA
Type	Power Cable
Length	8"
Connectors	3
Color	Multi-Color
Specifications	Dual Serial ATA Power Splitter, UL 1007 18 AWG, 4 pin Molex to Dual 15pin ( Angled ) Serial ATA power adapter

4 pin Molex to Dual 15 pin Serial ATA power splitter (Angled)



RC-6-PW-24M-20F

Model	RC-6-PW-24M-20F
Type	Power Cable
Length	6"
Connectors	2
Color	Multi-Color
Specifications	EATX power supply 24F to ATX 20F M motherboard, UL 1007

Enable you to connect a power supply 20 pin ATX to a 24 pin ATX Connection.



RCA-12-AC-US

Model	RCA-12-AC-US
Type	Power Cable
Length	12"
Connectors	2
Color	Black

1 x Power IEC 320 EN 60320 C13  
1 x Power NEMA 5-15

## Cables

### Sata Cables

### Specifications

### Features



RC-18-SA2-90-BK

Model	RC-18"-SA2-90-BK
Type	SATA II Cable
Length	18"
Connectors	2
Specifications	Serial ATA II External data Cable, 7P ( Angled ) -7P ( Angled ), UL 2725 F (90 Angled) – F (180 Angled)
Color	Black

Compliant with Serial ATA II specifications, data transfer rate as high as 3.0Gbps  
Easy installation and setup  
High Signal quality



RCA-RU-19-SA3-90-BL

Model	RCA-RU-19-SA3-90-BL
Type	SATA II Cable
Length	18"
Connectors	2
Specifications	Serial ATA II External data Cable, 7P ( Angled ) -7P ( Angled ), UL 2725 F (90 Angled) – F (180 Angled)
Color	Black/Blue

Compliant with Serial ATA II specifications, data transfer rate as high as 3.0Gbps  
Easy installation and setup  
High Signal quality



RCA-RU-10-SA3-90-RD

Model	RCA-RU-10-SA3-90-RD
Type	SATA III Cable
Length	10"
Connectors	2
Specifications	7-pin 90 degree angled connector to 7-pin straight connector
Color	Black/Red

Compliant with Serial ATA III Specifications  
Fast data transfer rate of up to 6 Gbit/sec  
With metal latch  
7-pin 90 degree angled connector to 7-pin straight connector



RC-18-SA-90-BK

Model	RC-18"-SA-90-BK
Type	SATA Cable
Length	18"
Connectors	2
Specifications	Serial ATA data Cable F (90 Angled) – F (180 Angled) UL 2725
Color	Black

Compliant with Serial ATA II specifications, data transfer rate as high as 3.0Gbps  
Easy installation and setup  
High Signal quality



RCA-RU-19-SA3-BL

Model	RCA-RU-19-SA3-BL
Type	SATA III Cable
Connector Detail	1 x eSATA to 1 x eSATA
Length	19.7"
Connectors	2
Color	Blue

Compliant with Serial ATA III Specifications  
Fast data transfer rate of up to 6 Gbit/sec  
Round cable with metal latch  
7-pin straight connector to 7-pin straight connector

## Cables

### Sata Cables

### Specifications

### Features



RC-1.64-eSATA-MM-BK

Model	RC-1.64-eSATA-MM-BK
Type	eSATA Cable
Length	1.64 ft.
Connectors	2
Color	Black



RC-3.28-SATA-MM-BK

Model	RC-3.28-SATA-MM-BK
Type	eSATA Cable
Length	3.28 ft.
Connectors	2
Color	Black



RC-18"-SA2-BK

Model	RC-18"-SA2-BK
Type	SATA II Cable
Connector Detail	1 x eSATA to 1 x eSATA
Length	18"
Connectors	2
Color	Black

Serial ATA II External data Cable, 7P -7P , UL 2725, F - F

### Cables / IEEE 1394



RC-6-1394-6M-4M-BK

Model	RC-6-1394-6M-4M-BK
Type	IEEE 1394(Firewire) Cable
Length	6 ft.
Connectors	2
Color	Black
Specifications	Connectors: 6-pin Male to 4-pin Male

Compliant with IEEE 1394 specification  
Transfer speed up to 400Mbps  
Hot swappable



RC-6-1394-6M-6M-BK

Model	RC-6-1394-6M-6M-BK
Type	IEEE 1394(Firewire) Cable
Length	6 ft.
Connectors	2
Color	Black
Specifications	Connectors: 6-pin Male to 6-pin Male

Compliant with IEEE 1394 specification  
Transfer speed up to 400Mbps  
Hot swappable

## Cables

### Stereo Cables

### Specifications

### Features



RCW-H9005

Model	RCW-H9005
Type	3.5mm Extension Cable
Length	6 Feet
Connectors	2
Terminal Gender	F-M
Color	Black

Extend the distance of your existing 3.5mm audio cables. 3.5mm Audio Cables are used to connect the 3.5mm jack from CD players, stereos, speakers, PC/TV tuners and other audio devices.

- Connectors: 3.5mm Stereo Male to 3.5mm Stereo Female
- Fully molded connectors provide excellent strain relief
- Shielded to prevent EMI/RFI interference



RCW-H9010

Model	RCW-H9010
Type	3.5mm Stereo Splitter Cable
Length	6 Feet
Connectors	3
Terminal Gender	M-2F
Color	Black

Audio Y Adapter Cables allow you to split a signal or adapt from one connection to another. Gold terminals ensure long lasting, corrosion-free connections.

Fully molded connectors provide excellent strain relief



RCW-H9011

Model	RCW-H9011
Type	Stereo Cables
Length	6 Feet
Connectors	3
Terminal Gender	M-2F
Color	Black

Adapts 3.5mm stereo plug to two RCA jacks. Ideal when you want to connect a portable device to your home stereo or when you want to adapt your home stereo to 3.5mm record input on computer sound card or portable devices.



RCW-H9040

Model	RCW-H9040
Type	Combination AV Cables
Length	6 Feet
Connector Number	4
Terminal Gender	M - 3M
Specifications	3.5mm Stereo Plug to 3 RCA Output Plugs Gold-Plated Connectors, OD: 3.5mm
Color	Black

Rosewill RCW-H9040 enables you to connect your iPod with color display (iPod photo), iPod (5th generation) and select models of digital camcorders(Sony, Canon, JVC, Samsung) with TV Out function to your TV or entertainment system, enjoying pictures, slideshows and videos on a large screen.

Important: This cable doesn't support all iPod/MP3 players or all camcorders.



RCW-H9004

Model	RCW-H9004
Type	3.5mm Stereo Male to 3.5mm Stereo Female Cable
Length	12 Feet
Connectors	2
Terminal Gender	F-M
Color	Black

Extend the distance of your existing 3.5mm audio cables. 3.5mm Audio Cables are used to connect the 3.5mm jack from CD players, stereos, speakers, PC/TV tuners and other audio devices.

## Cables

### Stereo Cables

### Specifications

### Features



RCW-H9009

Model	RCW-H9009
Type	Stereo Audio Cable
Length	6 Feet
Connectors	2
Terminal Gender	M - M
Color	Black

Are specifically designed for quality computer audio applications. The 3.5mm cable connects the PC sound card, portable CD player or any mini-stereo audio device with 3.5mm jacks to multimedia speakers.  
 -Connectors: 3.5mm Stereo Male to 3.5mm Stereo Male  
 -Fully molded connectors provide strain relief  
 -Foil shielded to prevent EMI/RFI interference  
 Application: Connects PC sound card, portable CD player or any mini-stereo audio device with 3.5mm jacks to multimedia speakers



RCW-H9008

Model	RCW-H9008
Type	Stereo Audio Cable
Length	6 Feet
Connectors	2
Terminal Gender	M - M
Color	Black

Are specifically designed for quality computer audio applications. The 3.5mm cable connects the PC sound card, portable CD player or any mini-stereo audio device with 3.5mm jacks to multimedia speakers.  
 -Connectors: 3.5mm Stereo Male to 3.5mm Stereo Male  
 -Fully molded connectors provide strain relief  
 -Foil shielded to prevent EMI/RFI interference  
 Application: Connects PC sound card, portable CD player or any mini-stereo audio device with 3.5mm jacks to multimedia speakers

## Cables

### VGA Cables

### Specifications

### Features



RCW-802

Model	RCW-802
Type	VGA Cable
Length	6 Feet
Connectors	2
Specifications	High Quality VGA Coaxial cable, UL 2919 28AWG ( 3C+ 7 ), HD15M-HD15M, Black, W/2 Ferrite cores, with dust cover
Color	Black

Constructed from premium grade double-shielded twisted pairs and triple-shielded coax  
Ferrites protect from EMI/RFI interference  
Accommodates cable runs up to 100 feet without a booster (for most cases)  
Ideal for video presentation devices, home theater and HDTV applications, classroom environments, POS, server rooms and more applications



RCW-800

Model	RCW-800
Type	VGA Cable
Length	6 Feet
Connectors	2
Specifications	High Quality VGA Coaxial cable, UL 2919 28AWG ( 3C+ 7 ), HD15M-HD15F, Black, with Ferrite cores, with dust cover
Color	Black

Constructed from premium grade double-shielded twisted pairs and triple-shielded coax  
Ferrites protect from EMI/RFI interference  
Accommodates cable runs up to 100 feet without a booster (for most cases)  
Ideal for video presentation devices, home theater and HDTV applications, classroom environments, POS, server rooms and more applications



RCW-801

Model	RCW-801
Type	VGA Cable
Length	10 Feet
Connectors	2
Specifications	UL 2919 28AWG ( 3C+ 7 ) HD15 Male to HD15 Female 2 Ferrite cores
Color	Beige

Constructed from premium grade double-shielded twisted pairs and triple-shielded coax  
Ferrites protect from EMI/RFI interference  
Accommodates cable runs up to 100 feet without a booster (for most cases)  
Ideal for video presentation devices, home theater and HDTV applications, classroom environments, POS, server rooms and more applications



RCW-H9022

Model	RCW-H9022
Type	VGA Cable
Length	10 Feet
Connectors	4
Terminal Gender	M-M
Color	Black

SVGA (HD 15pins) video cable with 3.5mm audio connector is a premium design for connecting high-resolution TV or monitor to your PC  
Drive signals without ghosting or signal distortion  
Distance from the HD15M connector to the 3.5mm stereo plug is about 19 inches  
This cable comes with durable molded HD 15 connectors with thumbscrews for a secure connection and molded 3.5mm jack.



RCW-H9023

Model	RCW-H9023
Type	VGA Cable
Length	15 Feet
Connectors	4
Terminal Gender	M-M
Color	Black

SVGA (HD 15pins) video cable with 3.5mm audio connector is a premium design for connecting high-resolution TV or monitor to your PC  
Drive signals without ghosting or signal distortion  
Distance from the HD15M connector to the 3.5mm stereo plug is about 19 inches  
This cable comes with durable molded HD 15 connectors with thumbscrews for a secure connection and molded 3.5mm jack.

## Cables

### VGA Cables

#### Specifications

#### Features



RCW-805

Model	RCW-805
Type	VGA Cable
Length	15 Feet
Connectors	2
Specifications	High Quality VGA Coaxial cable, UL 2919 28AWG ( 3C+ 7 ), HD15M-HD15m, Metal hood, Beige, W/2 Ferrite cores, 15 ft, with white dust cover
Color	Black

Constructed from premium grade double-shielded twisted pairs and triple-shielded coax  
Ferrites protect from EMI/RFI interference  
Accommodates cable runs up to 100 feet without a booster (for most cases)  
Ideal for video presentation devices, home theater and HDTV applications, classroom environments, POS, server rooms and more applications



RCW-H9024

Model	RCW-H9024
Type	VGA Cable
Length	25 Feet
Connectors	4
Terminal Gender	M-M
Color	Black

SVGA (HD 15pins) video cable with 3.5mm audio connector is a premium design for connecting high-resolution TV or monitor to your PC  
Drive signals without ghosting or signal distortion  
Distance from the HD15M connector to the 3.5mm stereo plug is about 19 inches  
This cable comes with durable molded HD 15 connectors with thumbscrews for a secure connection and molded 3.5mm jack.



RC-25-VG-MF-BK

Model	RC-25-VG-MF-BK
Type	VGA Cable
Length	25 Feet
Connectors	2
Terminal Gender	M-M
Color	Black

VGA Coaxial cable, UL 2919 28AWG (3C+ 7)  
HD15M-HD15F  
With 2 x Ferrite cores and white dust cover  
Premium VGA/SVGA/XGA/SXGA/UXGA Monitor Cable  
Heavy-Duty Coax style cabling delivers ultra-high performance



RC-25-VG-MM-BK

Model	RC-25-VG-MM-BK
Type	VGA Cable
Length	25 Feet
Connectors	2
Terminal Gender	M-M
Color	Black

VGA Coaxial cable, UL 2919 28AWG (3C+ 7)  
HD15M-HD15M  
With 2 x Ferrite cores and white dust cover  
Premium VGA/SVGA/XGA/SXGA/UXGA Monitor Cable  
Heavy-Duty Coax style cabling delivers ultra-high performance

### Cables / USB 2.0



RCW-102RT

Model	RCW-102RT
Type	USB 2.0 Cable
Length	15 ft.
Connectors	2 Connectors
Color	Black

Connector: USB Type A Male to Type B Male  
Transfer rates up to 480Mbps  
Make plug-and-play connections for such devices as keyboards, mice, modems, printers, and other USB peripherals  
PC and Mac compatible  
Connect a USB peripheral to an USB Hub or USB port on PC/Mac  
Compatible with USB specifications 1.0, 1.1, and 2.0

## Cables

### USB Cables

#### / USB 2.0



RC-16-U-AMF-BG

Model	RC-16-U-AMF-BG
Type	USB 2.0 Cable
Length	15 ft.
Connectors	2 Connectors
Color	Beige

Connectors: USB Type A Male to Type A Female  
PC and Mac compatible  
Extend the distance of your existing USB A/B cable



RCW-103

Model	RCW-103
Type	USB 2.0 Cable
Length	6 ft.
Connectors	2 Connectors
Color	Beige

USB 2.0 AM-BM Cable, UL2725, 28/24 AWG



RCW-108

Model	RCW-108
Type	USB 2.0 Cable
Length	6 ft.
Connectors	2 Connectors
Color	Black

Connector: USB Type A Male to Type Mini B 5-pin Male (MD Type)  
Transfer rates up to 480Mbps depending on USB version  
Make plug and play connections with cellular phones, MP3 players, digital cameras and PDAs  
PC and Mac compatible  
Connect a peripheral with a 5-pin mini USB port to an USB Hub or USB port on PC / Mac  
Compatible with USB specifications 1.0, 1.1, and 2.0



RCW-109

Model	RCW-109
Type	USB 2.0 Cable
Length	6 ft.
Connectors	2 Connectors
Color	Black

Connectors: USB A Male to USB 4-Pin Mini B Male  
Provides hi-speed data transfer to 480Mbps Compatible with PC and Mac Ultra-flexible jacket makes installation easy Foil and braid shield reduces interference Matched twisted-pair wires with electrical resistance minimize crosstalk a for high-speed, error-free data transfer Compatible with USB specifications



RCW-110

Model	RCW-110
Type	USB 2.0 Cable
Length	6 ft.
Connectors	2 Connectors
Color	Black

Connectors: USB A Male to USB 4-Pin Mini B Male  
Provides hi-speed data transfer to 480Mbps  
Compatible with PC and Mac  
Ultra-flexible jacket makes installation easy  
Foil and braid shield reduces interference  
Matched twisted-pair wires with electrical resistance minimize crosstalk a for high-speed, error-free data transfer  
Compatible with USB specifications 1.0, 1.1, and 2.0

## Cables

### USB Cables

#### / USB 2.0



RCW-101RT

Model	RCW-101RT
Type	USB 2.0 Cable
Length	10 ft.
Connectors	2 Connectors
Color	Black

Connector: USB Type A Male to Type B Male  
Transfer rates up to 480Mbps  
Make plug-and-play connections for such devices as keyboards, mice, modems, printers, and other USB peripherals  
PC and Mac compatible  
Connect a USB peripheral to an USB Hub or USB port on PC/Mac  
Compatible with USB specifications 1.0, 1.1, and 2.0



RC-16-USB-AM-AF-BK

Model	RC-16-USB-AM-AF-BK
Type	USB 2.0 Active Extension Cable
Length	16 ft.
Connectors	2 connectors
Color	Black

Support Windows 7



RC-6-USB3-AM-AM-BK

Model	RC-6-USB3-AM-AM-BK
Type	USB 3.0 Cable
Length	6.56 ft.
Connectors	2 connectors
Color	Black
Terminal Gender	M-M
Specifications	USB 3.0 AM - USB 3.0 AM

SUPERSPEED USB 3.0 TECHNOLOGY The Rosewill RC-6-USB3-AM-AM-BK USB 3.0 cable is based on SuperSpeed USB 3.0 technology to deliver up to 5Gbps bandwidth which is 10x faster than USB 2.0 boosts data transfer rate between PC and USB device.

BACKWARD COMPATIBILITY The Rosewill RC-6-USB3-AM-AM-BK USB 3.0 cable is fully backward compatible with USB 2.0/1.1 devices and computers, so you can connect all your current USB devices without changing cables.



RC-6-USB3-AM-AF-BK

Model	RC-6-USB3-AM-AF-BK
Type	USB 3.0 Cable
Length	6.56 ft.
Connectors	2 connectors
Color	Black
Terminal Gender	M-F
Specifications	USB 3.0 AM - USB 3.0 AF

SUPERSPEED USB 3.0 TECHNOLOGY The Rosewill RC-6-USB3-AM-AF-BK USB 3.0 cable is based on SuperSpeed USB 3.0 technology to deliver up to 5Gbps bandwidth which is 10x faster than USB 2.0 boosts data transfer rate between PC and USB device.

BACKWARD COMPATIBILITY The Rosewill RC-6-USB3-AM-AF-BK USB 3.0 cable is fully backward compatible with USB 2.0/1.1 devices and computers, so you can connect all your current USB devices without changing cables.



RC-6-USB3-AM-MB-BK

Model	RC-6-USB3-AM-MB-BK
Type	USB 3.0 Cable
Length	6.56 ft.
Connectors	2
Color	Black
Terminal Gender	M-M
Specifications	USB3.0 A Male to Micro B Male Cable

SUPERSPEED USB 3.0 TECHNOLOGY The Rosewill RC-6-USB3-AM-MB-BK USB 3.0 cable is based on SuperSpeed USB 3.0 technology to deliver up to 5Gbps bandwidth which is 10x faster than USB 2.0 boosts data transfer rate between PC and USB device.

BACKWARD COMPATIBILITY The Rosewill RC-6-USB3-AM-MB-BK USB 3.0 cable is fully backward compatible with USB 2.0/1.1 devices and computers, so you can connect all your current USB devices without changing cables.

## Cables

### Networking Cables

**Features:**

- Connector: Micron gold plated RJ-45 Male to Male.
- Conductor: 4-pair 24 AWG Stranded Copper.
- Molded, snag-free boot prevents unwanted cable snags.
- Applications:
  - 1000 BASE-T; 100 BASE-T; 10 BASE-T, (IEEE 802.3)
  - 4/16 Mbps TP-PMD (ANSI X3T9.5); 55/155 Mbps ATM.
  - Voice.
- Designed for: Network adapters, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and other twisted-pair applications.
- Wired: TSB 568B, (AT&T 258A)
- Certification: TIA/EIA



Color	White	Black	Green	Yellow
Length	0.3m / 1 Ft. 0.91m / 3 Ft. 2.13m / 7 Ft. 3.04m / 10 Ft. 4.26m / 14 Ft. 7.62m / 25 Ft. 15.24m / 50 Ft. 22.86m / 75 Ft. 30.48m / 100 Ft.	0.3m / 1 Ft. 0.91m / 3 Ft. 2.13m / 7 Ft. 3.04m / 10 Ft. 4.26m / 14 Ft. 7.62m / 25 Ft. 15.24m / 50 Ft. 22.86m / 75 Ft. 30.48m / 100 Ft.	0.3m / 1 Ft. 0.91m / 3 Ft. 2.13m / 7 Ft. 3.04m / 10 Ft. 4.26m / 14 Ft. 7.62m / 25 Ft. 15.24m / 50 Ft. 22.86m / 75 Ft. 30.48m / 100 Ft.	0.3m / 1 Ft. 0.91m / 3 Ft. 2.13m / 7 Ft. 3.04m / 10 Ft. 4.26m / 14 Ft. 7.62m / 25 Ft. 15.24m / 50 Ft. 22.86m / 75 Ft. 30.48m / 100 Ft.
Specifications	CAT 6 / CAT 6a / CAT 7	CAT 6 / CAT 6a / CAT 7	CAT 6 / CAT 6a / CAT 7	CAT 6 / CAT 6a / CAT 7



Color	Red	Blue	Grey	
Length	0.3m / 1 Ft. 0.91m / 3 Ft. 2.13m / 7 Ft. 3.04m / 10 Ft. 4.26m / 14 Ft. 7.62m / 25 Ft. 15.24m / 50 Ft. 22.86m / 75 Ft. 30.48m / 100 Ft.	0.3m / 1 Ft. 0.91m / 3 Ft. 2.13m / 7 Ft. 3.04m / 10 Ft. 4.26m / 14 Ft. 7.62m / 25 Ft. 15.24m / 50 Ft. 22.86m / 75 Ft. 30.48m / 100 Ft.	0.3m / 1 Ft. 0.91m / 3 Ft. 2.13m / 7 Ft. 3.04m / 10 Ft. 4.26m / 14 Ft. 7.62m / 25 Ft. 15.24m / 50 Ft. 22.86m / 75 Ft. 30.48m / 100 Ft.	
Specifications	CAT 6 / CAT 6a / CAT 7	CAT 6 / CAT 6a / CAT 7	CAT 6 / CAT 6a / CAT 7	

Model	RCW-720
Cat	6 (Crossover)
Length	14 Feet
Connectors	2
Color	Yellow

CAT.6 550 MHz CROSSOVER  
Patch Cable  
UTP, stranded, molding , gold plated contacts

## Car Electronics

### GPS Accessories

### Specifications

### Features



RCP-6003

Model	RCP-6003
Type	Mount
Anti-sliding Material	Silicon
Plate Diameter	3.5 inch
Pull of displacement	80N
Weight Material	100% Stainless Steel balls
Dimensions	7.8" x 7.8" x 3.54"

Easy to install, offering more choices.  
 Silicon base for better stability.  
 Stainless steel balls inside for better stability and durability.  
 Compatible with every suction cup bracket in the market.

### / Cigarette Socket Power Adapter



RCP-SC29

Model	RCP-SC29
Type	Cigarette Socket Power Adapter
Input Voltage	DC12-24V
Output Voltage	DC5V
Output Current	1A

With single color LED power indicator



RCP-32TU

Model	RCP-32TU
Type	Cigarette Socket Power Adapter
Input Voltage	DC 12-24V
Output Voltage	5V
Output Current	1A
Efficiency	80% typical
Over-Voltage	
Protection	6.8V
Safety Certification	CE, FCC

Able to charge MP3, MP4, iPhone or iPod at the same time

## Car Electronics

### Power Inverter

### Specifications

### Features



RCP-E150C

Model	RCP-E150C
Type	Power Inverter
Max Cont. Power	150W
Output Surge power	300W
No load Current Draw	0.2A
Input Voltage Range	10~16 VDC (12V)
Fuse	1pc
DC connector	Cigar Plug

The output from USB port reach 5 V/1 Amp allows you to charge iPhone/iPod, MP3/MP4 players and Notebook computer at the same time as the attached photo. Can size design allows this unit to stay secure in cup holder while operating and save space. Noise free with Silence design. The Aluminum casing help dissipates heat faster. Dynamic DC Bus Voltage regulation. Soft-start technology improves reliability.



RCI-200MS

Model	RCI-200MS
Type	Power Inverter
Continuous Power	200W
Peak Power	400W
No load Current Draw	<0.3A
Wave Form	Modified Sine Wave
Input Voltage Range	11~15 VDC
AC outlets	110V AC 3 prong grounded

Converts 12V-DC power into two 110V-AC outlets, allowing you to use a variety of tools, electrical appliance and home office equipment.



RCP-511A

Model	RCP-511A
Type	Power Inverter
Max Contin. Power	200W
Peak Power	400W
No load Current Draw	<0.3A
Wave Form	Modified Sine Wave
Input Voltage Range	11~15 VDC
Fuse	25 amp (spade type)
AC outlets	110V AC 3 prong grounded

Converts 12V-DC power into two 110V-AC outlets, allowing you to use a variety of tools, electrical appliance and home office equipment.



RCI-400MS

Model	RCI-400MS
Type	Power Inverter
Max Contin. Power	400W
Peak Power	800W
No load Current Draw	<0.3A
Wave Form	Modified Sine Wave
Input Voltage Range	11~15 VDC
Fuse	40 amp (spade type)
AC outlets	110V AC 3 prong grounded

Converts 12 volt DC power into a 120VAC power outlet allowing you to use a variety of tools, appliance and home office equipment.



RCP-511F

Model	RCP-511F
Type	Power Inverter
Max Contin. Power	400W
Peak Power	800W
No load Current Draw	<0.3A
Input Voltage Range	11~15 VDC
Fuse	40 amp (spade type)
AC outlets	110V AC 3 prong grounded

Converts 12 volt DC power into a 120VAC power outlet allowing you to use a variety of tools, appliance and home office equipment.

## Cleaning Kits

### LCD Monitor Cleaning Kits

### Specifications

### Features



RCN-SC106

<b>Model</b>	RCN-SC106
<b>Type</b>	Screen, Monitor, LCD, TV cleaner
<b>Color</b>	green
<b>Accessories</b>	A hanger for easy storage
<b>Specifications</b>	
Black spray applicator with replaceable micro-fiber pad is specially designed to buff delicate Plasma/LCD screens. 100 ml powerful cleaning solution removes dust, dirt, smudges and oily fingerprints.	

Integrated spray applicator with fluid reservoir handle conveniently applies the optimal amount of solution to target surface.  
Cushioned micro-fiber pad evenly distributes the pressure exerted by users when buffing surface.  
Super cleaning liquid contains no alcohol, ammonia, or CFC's  
Environmentally friendly, clear 100% natural, sterile



RCN-SCL100

<b>Model</b>	RCN-SCL100
<b>Type</b>	Screen, Monitor, LCD, TV Cleaner

Super cleaning liquid contains no alcohol, ammonia, or CFC's.  
Environmentally friendly, clear 100% natural, sterile  
100 ml powerful cleaning solution removes dust, dirt, smudges and oily fingerprints.



RCN-SC106RP

<b>Model</b>	RCN-SC106RP
<b>Type</b>	Replacement Pad for RCN-SC106
<b>Dimensions</b>	8.5 cm *14.1 cm

The replacement Pad for RCN-SC106. Super-soft LCD screen cleaner replacement pads ensure superior cleaning and protection for delicate LCD screens. These pads have a specially developed foam backing to ensure pressure is evenly dispersed along the screen surface and a micro-fiber face that is the softest available for buffing and polishing modern LCD panels with optical surface coatings.

Replace your pad regularly to avoid any risk of damage to your LCD screen caused by embedded dirt and dust particles on the cleaner surface.

### / Notebook Cleaning Kits



RNA-BY-CL001

<b>Model</b>	RNA-BY-CL001
<b>Type</b>	Notebook Cleaning Kit

Microfiber Cleaning Mitten for cleaning your LCD Screen  
Microfiber Cleaning Cloth for cleaning your notebook computer body LCD Cleaning Gel, 30ml for your LCD screen Keyboard duster to clean your keyboard Washable micro fiber cloth/mitten

Microfiber Cleaning Mitten x 1 Microfiber Cleaning Cloth x 1 LCD Cleaning Gel, 30ml x 1 Keyboard duster x 1

## Computer Case

### ATX Full Tower



Thor

### Specifications

Model	THOR
Type	ATX Full Tower
Color	Black
Case Material	SECC Steel
With Power Supply	No
Motherboard Compat.	Micro ATX, ATX, E-ATX, XL-ATX
Front Ports	1 x USB 3.0, 1 x e-SATA, 3 x USB 2.0, Audio In/Out, 2 x Fan speed knob
Fans	1 x 92mm Rear Fan, 1 x Rear 140mm Fan, 3x 200mm Red LED Fans
Dimensions	9.14" x 22.84" x 20.0" (No Bezel)

### Features

Support up to XL-ATX Motherboard (13.5" x 10.3")  
 10 expansion slots  
 Gaming type – Allow to swing top fins to increase air flow  
 Full black interior  
 Advanced cable management design  
 Screw-less design for 5.25" Devices & 3.5" HDDs  
**Advanced Cooling System :**  
 -Front 1x 230mm Red LED Fan (pre-installed)  
 -Rear 1x 140mm Fan (pre-installed)  
 -Top 1x 230mm Fan (pre-installed) or 2x 120/140mm Fan  
 -Side 1x 230mm Fan (pre-installed) or 4x 120mm Fan  
 -Bottom 1x 120/140mm Fan (option)

### ATX Mid Tower



Armor

Model	ARMOR
Type	ATX Mid Tower
Color	Black
Case Material	SECC Steel
With Power Supply	No
Motherboard Compat.	Micro ATX / ATX
Front Ports	2 x USB Ports, Audio In/Out
Dimensions	7.88" x 16.93" x 17.33" (WxHxD) (bezel NOT included)

80% of the surface of the case is made by mesh to make sure excellent cooling performance  
 Full mesh design front bezel, Full black interior  
 One button to turn on/off LEDs of fans  
 Screw-less design for 5.25" Devices & 3.5" HDDs  
 Removable HDD cage, Easy-clean PSU filter  
 Top mounted IO ports- 2x USB, Audio out, MIC in  
 Advanced Bottom-Mounted PSU Design  
 Advanced Cooling System



BlackHawk

Model	BlackHawk
Type	ATX Mid Tower
Color	Black
Case Material	SECC Steel
With Power Supply	No
Motherboard Compat.	Micro ATX / ATX
Front Ports	1 x USB 3.0, 4 x USB 2.0, Audio In/Out (AC97, HD)
Dimensions	20.28" x 8.35" x 19.89"

Screw-less design for 5.25" Devices & 3.5" HDDs  
 Advanced cable management design  
 Top mounted SATA HDD dock  
 Easy-clean PSU filter  
**Advanced Cooling System :**  
 -Front 2x 1200mm Blue LED Fan (pre-installed)  
 -Rear 1x 120mm Fan (pre-installed)  
 -Top 1x 140mm Blue LED Fan (pre-installed)  
 or 2x 120/140mm Fan (optional)  
 -Side 1x 120mm Fan (pre-installed)  
 -Bottom 1x 120/140mm Fan (optional)  
 -Behind motherboard 1x 120mm Fan(18mm thickness)



Destroyer

Model	DESTROYER
Type	ATX Mid Tower
Color	Black
Case Material	SECC Steel
With Power Supply	No
Motherboard Compat.	Micro ATX
Cooling System	1 x 120mm Blue LED Fan 1 x Rear 120mm Fan 1 x Top 120mm Fan
Front Ports	USB / Audio / e-SATA
Dimensions	18.78" x 7.41" x 17.49"

Excellent Expandability with 8 Drive Bays  
 The Rosewill Destroyer features five or four external 5.25" drive bays, and three or four 3.5" drive bays for superior expandability.  
 HDD Cage with Shockproof Rubber Pads  
 The HDD cage with Shockproof Rubber Pads maximizes hard drive and data protection against damage caused by shock and vibration.  
 Mesh design front panel with dust filters.



Smart One

Model	Smart One
Type	ATX Mid Tower
Color	Black
Case Material	SECC Steel
With Power Supply	No
Motherboard Compat.	Micro ATX
Cooling System	1xFront 120mm Blue LED Fan, 1x Rear 120mm Fan, 1xTop 120mm Fan
Front Ports	4 x USB 2.0 Ports Audio In/Out (AC97, HD)
Dimensions	18.54" x 7.87" x 18.58"

Top Smart storage Design  
 Full black interior  
 Screw-less Design for 5.25" Devices & HDDs.  
 Mesh design front panel with dust filters.  
 Top mounted IO ports- 4x USB, Audio out, MIC in.  
 Advanced Bottom-Mounted PSU Design.

## Computer Case

### ATX Mid Tower



Blackbone

### Specifications

Model	Blackbone
Type	ATX Mid Tower
Color	Black
Case Material	SECC Steel
With Power Supply	No
Motherboard Compat.	ATX, Micro ATX, BABY AT
Cooling System	1 x 120mm Blue LED front fan 1 x 120mm fan
Front Ports	USB / Audio / e-SATA
Dimensions	18.50" x 7.28" x 16.06"

### Features

Fits large 11.5" performance graphics cards  
 Included 2 x 120mm quiet fans and optional 2 more 120mm/ 3 x 80mm fan for extreme gamer cooling  
 Tool less installation for all devices (ODD, HDD, FDD...) could also transform to traditional mount  
 Black internal coating, includes all accessories  
 Meshed front panel with filter allows for great airflow  
 Cable management  
 Easy access CPU cooler installation window without disassembly whole system for extreme cooler



CHALLENGER

Model	CHALLENGER
Type	ATX Mid Tower
Color	Black
Case Material	Secc Steel
Motherboard Compat.	Micro ATX
Cooling System	1 x Front 120mm Blue LED Fan 1 x Rear 120mm Fan 1 x Top 140mm Fan
Front Ports	2 x USB Ports, 1 x e-SATA Audio In/Out(AC97, HD)
Dimensions	18.50" x 7.48" x 17.08"

Excellent Expandability with 11 Drive Bays  
 Featuring four 5.25" external drive bays, and seven 3.5" drive bays (two external and five internal), the Rosewill Challenger provides excellent expandability.  
 Exceptional Cooling Performance  
 The Rosewill Challenger features one 140mm top exhaust fan, one 120mm rear exhaust fan and one 120mm front blue LED fan for exceptional cooling performance.  
 Convenient Front I/O Panel  
 The convenient front I/O panel enables easy access to two USB 2.0 ports, one eSATA port and two audio ports.



Cruiser

Model	Cruiser
Type	ATX Mid Tower
Color	Black
Case Material	SECC Steel
With Power Supply	No
Motherboard Compat.	Micro ATX, ATX
Cooling System	2 x 120mm Front Blue LED Fan 1 x 120mm Rear Fan
Front Ports	4 x USB 2.0 Ports, 1 x eSATA Audio In/Out (AC97, HD)
Dimensions	19.69" x 7.87" x 18.86"

Advanced Cooling System :  
 -Front 1x 120mm Blue LED Fan (pre-installed)  
 -Rear 1x 120mm Fan (pre-installed)  
 -Side 1x 190mm Blue LED Fan (pre-installed)  
 -Top 1x 120mm Blue LED Fan (Option 140mm)  
 -Bottom 1x 120mm Fan (Option)  
 9 Drive Bays :  
 -4x Internal 3.5", 6x External 5.25", or  
 -4x Internal 3.5", 1x External 3.5", 5x External 5.25"  
 Tool-less Kits for External 5.25" Optical Drives.  
 Tool-less Kits for Internal 3.5" HDDs.



TU-155 II 500

Model	TU-155 II 500
Type	ATX Mid Tower
Color	Black
Case Material	0.8mm SGCC Steel
With Power Supply	Yes
Motherboard Compat.	Micro ATX, ATX size up to 12.5" x 10.5"
Cooling System	1 x 80mm Blue LED Rear Fan
Front Ports	USB, IEEE 1394, Audio - HD & AC97 plugs
Dimensions	18.4" x 8.2" x 17.2" (Bezel Not Included)

Ideal for high performance Intel & AMD Systems  
 20+4Pin main connector power supply with SATA connector. HD & AC97 plugs. X shape clear side panel  
 Lighted blue power switch. Thermally optimized for Prescott & Athlon 64 processors. Advanced air guide design  
 USB/audio ports accessible from front to front USB/audio ports accessible. Virtually tool-less for 5.25" easy assembly  
 Thumb screws for side panel. Easy serviceability & upgrade



R519-BK

Model	R519-BK
Type	ATX Mid Tower
Color	Black
Case Material	Hot Dipped Galvanized Steel
With Power Supply	Yes
Power Supply	500W(Model:DR-8500BTX)
Motherboard Compat.	Micro ATX / ATX
Front Ports	2 x USB 2.0 2 x Audio (AC97 & HD plugs)
Dimensions	18.75" x 7.25" x 16.00"

Ideal for high performance Intel & AMD Systems  
 Advanced air guide design  
 Both HD & AC97 plugs  
 Black Glossy front bezel  
 Black side and top panel  
 Power supply :  
 -Proprietary IC & unique design,  
 -Embedded thermal sensor  
 -Low-noise variable fan  
 -Various safety protection  
 -120mm silent fan

## Computer Case

### ATX Mid Tower



R103A

### Specifications

Model	R103A
Type	ATX Mid Tower
Color	Black
Case Material	SGCC Steel
With Power Supply	Yes
Power Supply	350W
Motherboard Compat.	ATX/ m-ATX
Front Ports	2 x USB 2.0 Ports
Dimensions	18." x 8" x 16" (Bezel Not Included)

### Features

Sturdy construction with steel  
Ease of serviceability & upgrade  
Virtually tool-less, precise & easy assembly



R218-P-BK-450W

Model	R218-P-BK-450W
Type	ATX Mid Tower
Color	Black
Case Material	SECC Steel
With Power Supply	Yes
Power Supply	450W
Motherboard Compat.	Micro ATX / ATX
Front Ports	2 x USB Audio In/Ou
Dimensions	17.50" x 7.50" x 16.30" (WxHxD) (bezel NOT included)

Ideal for Intel & AMD Systems  
Advanced air guide design  
1x 120mm Rear Fan (pre-installed)  
1x 80/90/120/140mm Front Fan (option)  
Front I/O Ports - 2x USB, Audio In/Out  
PCI-E venting Hole  
-1x 20+4-pin Main Connector, -1x ATX12V 4-pin Connector  
-1x PCI-E 6-pin Connector, -4x SATA Connector  
-2x 4-pin Molex Connector, -1x 4-pin Floppy Connector



R218-P-BK

Model	R218-P-BK
Type	ATX Mid Tower
Color	Black
Case Material	0.5mm SECC Steel
With Power Supply	No
Motherboard Compat.	Micro ATX, ATX
Cooling System	1 x 120mm Rear Fan
Front Ports	USB, Audio
Dimensions	7.5" x 16.3" x 17.5" (W x H x D) (Bezel Not Included)

Ideal for Intel & AMD Systems  
Advanced air guide design  
PCI-E venting Hole

### Micro ATX Mid Tower



R101-P-BK

Model	R101-P-BK
Type	Micro ATX Mid Tower
Color	Black
Case Material	SECC Steel
With Power Supply	No
Motherboard Compat.	MicroATX
Cooling System	1 x 120mm Rear Fan
Front Ports	USB, Audio
Dimensions	7.5" x 13.8" x 15.0" (W x H x D)

Ideal for Intel & AMD Systems  
Advanced Air Guide design  
PCI Vent Holes  
Built-in 1x 120mm Rear Exhaust Fan, (Option)1x 120mm Front Intake Fan  
Front I/O Ports (2x USB, MIC In/Audio Out)



R101-P-BK-450W

Model	R101-P-BK-450W
Type	MicroATX Mid Tower
Color	Black
Case Material	SGCC Steel
With Power Supply	Yes
Power Supply	450W
Motherboard Compat.	MicroATX
Front Ports	2 x USB Audio In/Out
Dimensions	15.00" x 7.50" x 13.80" (Bezel Not Included)

Ideal for Intel & AMD Systems  
Advanced air guide design  
1x 120mm Rear Fan (pre-installed)  
1x 120mm Front Fan (option)  
Front I/O Ports - 2x USB, Audio In/Out  
PCI-E venting Hole  
-1x 20+4-pin Main Connector  
-1x ATX12V 4-pin Connector  
-1x PCI-E 6-pin Connector  
-4x SATA Connector  
-2x 4-pin Molex Connector  
-1x 4-pin Floppy Connector

## Computer Case

### Micro ITX Mid Tower



R363-M-BK

### Specifications

Model	R363-M-BK
Type	Micro ATX Mid Tower
Color	Black
Case Material	SGCC Steel
With Power Supply	Yes
Motherboard Compat.	Micro ATX/ Flex ATX
Cooling System	1 x 90mm rear fan
Front Ports	2 x USB 2.0 Front Access Port 2 x Audio Port
Dimensions	14.3" x 7.2" x 15.4" ( W x H x D ) (Bezel Not Included)16.5" in D w/Panel

### Features

Ultra High Gloss Finished on entire case  
 Sturdy construction with SGCC steel  
 Excellent EMI shielding  
 Virtually tool-less assembly  
 Ease of serviceability & upgrade  
 Air guide & PCI vent holes  
 Padlock loop  
 Side panel with Thumb screws  
 Power Supply: 400W



R102-P-BK

Model	R102-P-BK
Type	Micro ATX Mid Tower
Color	Black
Case Material	SECC Steel
With Power Supply	No
Motherboard Compat.	MicroATX
Cooling System	1 x 120mm Rear Fan
Front Ports	USB, Audio
Dimensions	7.5" x 13.8" x 15.0" (W x H x D)

Ideal for Intel & AMD Systems  
 Advanced Air Guide design  
 PCI Vent Holes  
 Built-in 1 x120mm Rear Exhaust Fan, (Option)1 x 120mm Front Intake Fan  
 Front I/O Ports (2 x USB, MIC In/Audio Out)

### / Mini ITX



RS-MI-01 BK

Model	RS-MI-01 BK
Type	Mini-ITX Tower
Color	Black
Case Material	Steel
With Power Supply	Yes
Power Supply	250W
Motherboard Compat.	Mini-ITX
Front Ports	USB2.0 x2 Audio x2 (AC97 & HD plug)
Dimensions	8.7" x 5.1" x 13"

Ideal for high performance Intel® & AMD® Systems  
 Thermally optimized for Prescott®& AthlonT64 processors  
 Modern, attractive front panel styling  
 Mini ITX chassis with 250W PSU  
 HD & AC97 Front Audio Ports



RC-CIX-01 BK

Model	RC-CIX-01 BK
Type	Mini-ITX Cube
Color	Black
Case Material	SECC Steel
With Power Supply	Yes
Power Supply	150W
Motherboard Compat.	Mini-ITX
Cooling System	1 x 80mm Fan
Front Ports	2 x USB 2.0 Ports, Audio In/Out (AC97, HD)
Dimensions	10.28"x7.87"x6.54"(Bezel not included)

Gloss on whole case.  
 Allow to install a standard bracket add-on card.  
 150W Power Supply:  
 1x 20+4pin Main Connector  
 1x 4pin ATX12V  
 2x Peripheral 4pin  
 2x SATA Connector



R379-SM

Model	R379-SM
Type	MicroATX Slim Case
Color	Black/ Silver
Case Material	0.8mm SGCC Steel
With Power Supply	Yes
Motherboard Compat.	Micro ATX/ Flex ATX
Cooling System	1 x 80mm top fan
Front Ports	2 x USB/ 2 Audio (AC97 & HD plugs)
Dimensions	15.8"x12.8"x3.9" (Bezel Not Included)

Removable drive cage  
 Thermally optimized  
 Excellent EMI shielding  
 Can be used as a tower or desktop  
 Power Supply: PSU ATX12V Flex 300W

## Computer Case

### Server

#### / Server Chassis



RSV-R4000

Model	RSV-R4000
Chassis Type	Rackmount
Color	Black
Case Material	Metal/ Steel, 1.0 mm thickness
Motherboard Comp.	CEB (12" x 10.5") and ATX (12" x 9.6")
Form Factor	4U
Front Ports	dual USB port
Dimensions	20 x 16.8 x 7
80mm Fans	2 max / 2 included
120mm Fans	2 max / 2 included

RSV-R4000 can carry internal 3.5" HDD x8/ 5.25" device x3 (which can switch to a 3.5" HDD x 4 module) totally. Cooling design can carry up to front 120 mm cooling fan x2 and back 80 mm cooling fan x2, all 4 are included in RSV-R4000. Front door foam filter design for minimize dust inflow. Front door with key lock for better security. Special design of fixing PCI card in the system 7 pieces max. Dual USB 2.0 connector in front panel.



RSV-L4000

Model	RSV-L4000
Chassis Type	Rackmount
Color	Black
Case Material	Metal/ Steel, 1.0 mm thickness
Motherboard Comp.	12" x 13" E-ATX and below
Form Factor	4U
Front Ports	dual USB port
Dimensions	24" x 16.8" x 7.0"
80mm Fans	2 max / 2 included
120mm Fans	5 max / 5 included

RSV-L4000 can carry internal 3.5" HDD x8/ 5.25" device x3 (which can switch to a 3.5" HDD x 4 module) totally. Cooling design can carry up to front 120 mm cooling fan x2, middle 120 mm cooling fan x3, and back 80 mm cooling fan x2, all cooling fans are included in RSV-L4000. Front door foam filter design for minimize dust inflow. Front door with key lock for better security. Special design of fixing PCI card in the system 7 pieces max. Dual USB 2.0 connector in front panel.

#### / Server Accessories



RSV-R26LX

Model	RSV-R26LX
Type	Ball Bearing Slide Rail
Specifications	Load rating up to 130 lbs. Profile: 26" x 1.8" x 0.5" Finish: Zinc plated Extremely thin profile to fit the maximum chassis width 426mm.

2U to 5U height, 26" 3-members Ball Bearing Slide Rail. ROHS compliant finish(Chrome Trio zinc plating). Ball bearings provide precise linear motion with smooth, silent travel. Lock-open for easy chassis removal, more tapped screw holes on outer member, easy-mount, quick-disconnect design.

## Cooling

### Case Fan

### Specifications

### Features



RFX-80BL

Model	RFX-80BL
Type	Case Fan
Compatibility	Case
Fan Size	80mm
Bearing Type	2 Ball
RPM	1700 - 3000 RPM
Air Flow	23.38 - 41.8 CFM
Noise Level	19.25 - 29 dBA
Color	Transparent

Blue LEDs implemented for bright glowing result



RFA-80-WL

Model	RFA-80-WL
Type	Case Fan
Compatibility	Case
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA
Color	Transparent

4 White LEDs implemented for bright glowing result



RFA-80-K

Model	RFA-80-K
Type	Case Fan
Compatibility	Case
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA
Color	Black

Delivers superior performance that keeps power usage and noise level at it's lowest



RFA-80-BL

Model	RFA-80-BL
Type	Case Fan
Compatibility	Case
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA
Color	Black

4 Blue LEDs implemented for bright glowing result



RFA-80-RL

Model	RFA-80-RL
Type	Case Fan
Compatibility	Case
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA
Color	Red

4 Red LEDs implemented for bright glowing result

## Cooling

### Case Fan

#### / Case Fans

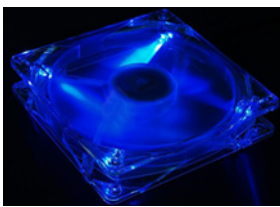


RFX-80

Model	RFX-80
Type	Case Fan
Compatibility	Case
Fan Size	80mm
Bearing Type	2 Ball
RPM	1800-3000 RPM
Air Flow	23.38-38.08 CFM; 1.18-2.18mm H20
Max control by fan controller bracket	
Noise Level	19.85-32.31 dBA Max
Color	Black with red blades

**High Performance:**  
Operating at 1800-3000 RPM, the Rosewill RFX-80 delivers strong air flow of up to 38.08 CFM for impressive levels of heat dissipation.

**Adjustable Fan Speed**  
A bundled fan speed controller enables control of noise and fan speed for exceptional cooling and quietness.



RFX-120BL

Model	RFX-120BL
Type	Case Fan
Compatibility	Case
Fan Size	120mm
Bearing Type	2 Ball
RPM	1200 - 2200 RPM
Air Flow	43.5 - 87.5 CFM
Noise Level	23.5 - 38.15 dBA
Color	Transparent

Blue LEDs implemented for bright glowing result



RFA-120-RL

Model	RFA-120-RL
Type	Case Fan
Compatibility	Case
Fan Size	120mm
Bearing Type	Sleeve
RPM	2000 RPM
Air Flow	74.48 CFM
Noise Level	29.28 dBA
Color	Red

4 Red LEDs implemented for bright glowing result



RFX-120

Model	RFX-120
Type	Case Fan
Compatibility	Case
Fan Size	120mm
Bearing Type	2 Ball
RPM	1200-2200 RPM
Air Flow	43.5-87.5 CFM; 1.4~3.9 mm H20 Max
Noise Level	23.5-38.15 dBA Max
Color	Black with red blades

**High Performance**

Operating at 1200~2000 RPM, this 120mm fan delivers an air flow of up to 87.5 CFM for near peerless heat dissipation!

**Adjustable Fan Speed**

A bundled fan speed controller enables control of noise and fan speed for exceptional cooling and quietness.



RFA-120-BL

Model	RFA-120-BL
Type	Case Fan
Compatibility	Case
Fan Size	120mm
Bearing Type	Sleeve
RPM	2000 RPM
Air Flow	74.48 CFM
Noise Level	29.28 dBA
Color	Blue

4 Blue LEDs implemented for bright glowing result

## Cooling

### Case Fan

### Specifications

### Features



RFA-120-K

Model	RFA-120-K
Type	Case Fan
Compatibility	Case
Fan Size	120mm
Bearing Type	Sleeve
RPM	2000 RPM
Air Flow	74.48 CFM
Noise Level	29.28 dBA
Color	Black

Delivers superior performance that keeps power usage and noise level at it's lowest



RCA-1204BK

Model	RCA-1204BK
Type	Case Fan
Compatibility	Case
Fan Size	120mm
Bearing Type	Sleeve
RPM	1200 RPM±10%
Air Flow	Max. 40CFM
Noise Level	Min. 18dBA
Color	Black

4 in 1 package



RCA-1204BL

Model	RCA-1204BL
Compatibility	Case
Type	Case Fan
Fan Size	120mm
Bearing Type	Sleeve
RPM	1200 RPM±10%
Air Flow	Max. 40CFM
Noise Level	Min. 18dBA
Color	Transparent

4 in 1 package



RCA-220-BL

Model	RCA-220-BL
Type	Case Fan
Compatibility	Case
Fan Size	220mm
Bearing Type	Sleeve
RPM	600 RPM
Air Flow	110 CFM
Noise Level	21 dBA
Color	Transparent
LED	4 Blue LEDs

4 Blue LEDs

### / CPU Cooler / AMD Compatible



RCX-Z80-AL

Model	RCX-Z80-AL
Type	Fan & Heatsinks
Heatsink Material	Aluminum
Fan Size	80mm
Bearing Type	Sleeve
RPM	2500 RPM
Air Flow	33.21 CFM
Noise Level	22.41 dBA
Compatibility:	Socket 754 / 939 / 940 / AM2

Huge dimensions of aluminum fins for excellent heat dissipation

## Cooling

### CPU Cooler

#### / AMD Compatible



RCX-Z1

<b>Model</b>	RCX-Z1
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Anodizing For Aluminum Alloy
<b>Fan Size</b>	92mm
<b>Bearing Type</b>	Long life ball bearing for over 75000/hrs
<b>RPM</b>	1700 - 3100 RPM
<b>Air Flow</b>	33 - 57.2 CFM
<b>Noise Level</b>	18 - 33.4 dBA
<b>Compatibility :</b>	AMD Athlon 64 FX (Socket 939, 940, AM2), AMD Athlon 64 X2 (Socket 939, AM2), AMD Athlon 64 (Socket 754, 939, AM2)

92mm silent fan with fan guard ,Huge dimension copper base, Stick together power cable  
Fan controller included, pure aluminum heatsink  
Simple installation for AMD, anodizing for Aluminum Alloy with huge dimension copper base.



RCX-Z100

<b>Model</b>	RCX-Z100
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Pure aluminum heatsink w/full copper base
<b>Fan Size</b>	92mm
<b>Bearing Type</b>	One ball bearing for over 45000/hrs life
<b>RPM</b>	2200 RPM
<b>Air Flow</b>	44 CFM
<b>Noise Level</b>	22.5 dBA
<b>Compatibility</b>	AMD Athlon XP3400+ (Socket A - 462pins)

92mm quiet fan  
Huge dimension copper base  
Stick together power cable  
Pure aluminum heatsink

#### / Intel Compatible



RCX-Z300

<b>Model</b>	RCX-Z300
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Aluminum extrusion fin with copper base
<b>Fan Size</b>	92mm
<b>Bearing Type</b>	Ball
<b>Compatibility:</b>	Intel Core 2 Extreme (Socket LGA 775) Intel Core 2 Quad (Socket LGA 775) Intel Core 2 Duo (Socket LGA 775) Intel Pentium Extreme (Socket LGA 775) Intel Pentium D

92mm fan. Automatic PWM fan speed control  
Copper base



RCX-Z2

<b>Model</b>	RCX-Z2
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Aluminum fin, Copper base and three heatpipes.
<b>Fan Size</b>	7 blades 80mm rev. ball bearing cooler
<b>Bearing Type</b>	Ball
<b>RPM</b>	500 - 3400 ±10% RPM
<b>Air Flow</b>	Up to 44.264 CFM
<b>Noise Level</b>	17 – 34.2 dB(A)
<b>LED Light</b>	Special 4 Bright Blue LED on the fan core

Supporting PWM up to CFM 44.264 and 3.19 mm H2O.  
New heatpipe technology with 52 fine-fin aluminium heatsink, copper base and three copper heatpipes.

**Compatibility:**  
Intel Core 2 Extreme (Socket LGA 775)  
Intel Core 2 Quad (Socket LGA 775)  
Intel Core 2 Duo (Socket LGA775)  
Intel Pentium Extreme (Socket LGA 775)  
Intel Pentium D (Socket LGA 775)  
Intel Pentium 4 (Socket LGA775)



RCX-SC1U

<b>Model</b>	RCX-SC1U
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Copper
<b>Fan Size</b>	70mm
<b>RPM</b>	Duty Cycle 0%~20%: 1200 RPM ± 400 RPM Duty Cycle 100%: 5500 RPM ± 15%
<b>Air Flow</b>	Duty Cycle 0%~20%: 1.93 CFM Duty Cycle 100%: 11.83 CFM
<b>Compatibility:</b>	Intel Socket LGA 1156 / 775

CPU support:  
LGA 775: Core2Duo, Core2Quad & Xeon  
LGA 1156: Core i3, Core i5, Core i7 & Xeon  
Active LGA 1156 / 775 cooling solution for 1U chassis  
Side blow fan  
Solid copper heatsink  
Reliable and long life twin ball bearing fan

## Cooling

### CPU Cooler

#### / Intel Compatible



RCX-SC1U-1366

<b>Model</b>	RCX-SC1U-1366
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Copper
<b>Fan Size</b>	70mm
<b>RPM</b>	Duty Cycle 0%~20%: 1200 RPM ± 400 RPM Duty Cycle 100%: 5500 RPM ± 15%
<b>Air Flow</b>	Duty Cycle 0%~20%: 1.93 CFM Duty Cycle 100%: 11.83 CFM
<b>Compatibility:</b>	Intel Socket LGA 1366, 1U server, Up to TDP 130W Xeon-Nehalem Quad Core, Xeon-Nehalem Dual Core

Active LGA1366 cooling solution for 1U chassis  
Side blow fan  
Solid copper heatsink  
Reliable and long life twin ball bearing fan



RCX-Z775-LP

<b>Model</b>	RCX-Z775-LP
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Aluminum Fins and Copper Insert
<b>Fan Size</b>	80mm
<b>Bearing Type</b>	Sleeve
<b>RPM</b>	600 - 2600 RPM ± 15% (PWM)
<b>Air Flow</b>	6.3 – 33.5 CFM
<b>Noise Level</b>	16 – 24.5 dB(A)
<b>Compatibility:</b>	Intel Socket LGA 775 (Up to TDP 65W) Core 2 Quad Q9550S, Q9400S, Q8400S, Q8200S Core 2 Duo, Pentium Dual Core,Celeron (Core) 400 series

Low profile cooler for Intel LGA 775  
Suitable for mini-ITX and micro-ATX chassis  
Ultra quiet 80mm PWM fan  
Easy and quick installation



RCX-Z90-AL

<b>Model</b>	RCX-Z90-AL
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Aluminum
<b>Fan Size</b>	92mm
<b>Bearing Type</b>	Sleeve
<b>RPM</b>	600 ~ 3000 ±10% RPM
<b>Air Flow</b>	12 ~ 66 ±10% CFM
<b>Noise Level</b>	15 ~ 30 ±10% dBA
<b>Compatibility:</b>	Intel Socket LGA 775 ( TDP under 86W )

Excellent Cooling Performance  
The Rosewill RCX-Z90-AL features a pure aluminum base and high-density aluminum fins, plus a powerful 92mm cooling fan to deliver superior cooling performance.  
PWM Function: The PWM function automatically adjusts fan speeds according to the CPU temperature for efficient cooling and minimized fan noise.

#### / Intel & AMD Compatible



RCX-ZAIO-92

<b>Model</b>	RCX-ZAIO-92
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Aluminum
<b>Fan Size</b>	92mm
<b>Bearing Type</b>	Sleeve
<b>RPM</b>	600 - 2500 RPM ± 15% (PWM)
<b>Air Flow</b>	12.1 – 54.8 CFM
<b>Noise Level</b>	14.5 – 25 dBA
<b>Compatibility:</b>	Intel Socket 1366 / 1156 / 775 AMD Socket AM3, AM2+, AM2, 939 (up to 130 Watts)

Compatible with Intel, as well as AMD  
3 x 6mm copper heatpipes, 45 aluminum fins and copper base for excellent heat dissipation  
Ultra silent 92mm PWM fan  
Easy and quick installation



RCX-Z90-CP

<b>Model</b>	RCX-Z90-CP
<b>Type</b>	Fan & Heatsinks
<b>Heatsink Material</b>	Aluminum extrusion fin with copper base
<b>Fan Size</b>	92mm
<b>Bearing Type</b>	Long Life Sleeve
<b>RPM</b>	600 ~ 3000 ±10%
<b>Air Flow</b>	12 ~ 62.5 CFM
<b>Noise Level</b>	13.5 ~ 26.5 dBA
<b>Compatibility:</b>	Intel Socket 1366 / 1156 / 775 AMD Socket AM3, AM2+, AM2, 939 (up to 130 Watts)

600 ~ 3000 ±10% RPM  
12 ~ 62.5 CFM  
Aluminum

## Cooling

### Thermal Grease

### Specifications

### Features

	<table border="1"> <tr><td>Model</td><td>RCX-TC001</td></tr> <tr><td>Type</td><td>Thermal Compound</td></tr> <tr><td>Color</td><td>Gray</td></tr> <tr><td>Viscosity</td><td>76cPs</td></tr> <tr><td>Thermal Conductivity</td><td>2.4 W/mK</td></tr> <tr><td>Operating Temperature</td><td>45 ~ 240°C</td></tr> <tr><td>Volume</td><td>5g (0.01 lbs.)</td></tr> </table> <p>RCX-TC001</p>	Model	RCX-TC001	Type	Thermal Compound	Color	Gray	Viscosity	76cPs	Thermal Conductivity	2.4 W/mK	Operating Temperature	45 ~ 240°C	Volume	5g (0.01 lbs.)	Designed for high-powered systems and the heat they generate. Ideal for CPUs and other PC components
Model	RCX-TC001															
Type	Thermal Compound															
Color	Gray															
Viscosity	76cPs															
Thermal Conductivity	2.4 W/mK															
Operating Temperature	45 ~ 240°C															
Volume	5g (0.01 lbs.)															
	<table border="1"> <tr><td>Model</td><td>RCX-TC060</td></tr> <tr><td>Type</td><td>Thermal Compound</td></tr> <tr><td>Thermal Conductivity</td><td>&gt; 9.24 W/mK</td></tr> <tr><td>Specific Resistance</td><td>&gt; 2.5</td></tr> <tr><td>Operating Temp.</td><td>-50°C~240°C</td></tr> <tr><td>Weight</td><td>6g</td></tr> </table> <p>RCX-TC060</p>	Model	RCX-TC060	Type	Thermal Compound	Thermal Conductivity	> 9.24 W/mK	Specific Resistance	> 2.5	Operating Temp.	-50°C~240°C	Weight	6g	Nano Silver Instant Conductivity Ultimate Performance		
Model	RCX-TC060															
Type	Thermal Compound															
Thermal Conductivity	> 9.24 W/mK															
Specific Resistance	> 2.5															
Operating Temp.	-50°C~240°C															
Weight	6g															
	<table border="1"> <tr><td>Model</td><td>RCX-TC060PRO</td></tr> <tr><td>Type</td><td>Thermal Compound</td></tr> <tr><td>Thermal Conductivity</td><td>&gt; 10 W/mK</td></tr> <tr><td>Volume</td><td>11g(5ml)</td></tr> <tr><td>Operating Temp.</td><td>-50°C~240°C</td></tr> </table> <p>RCX-TC060PRO</p>	Model	RCX-TC060PRO	Type	Thermal Compound	Thermal Conductivity	> 10 W/mK	Volume	11g(5ml)	Operating Temp.	-50°C~240°C	<ul style="list-style-type: none"> <li>- Innovative paint brush design makes it super easier to apply</li> <li>- Superior and reliable performance</li> </ul>				
Model	RCX-TC060PRO															
Type	Thermal Compound															
Thermal Conductivity	> 10 W/mK															
Volume	11g(5ml)															
Operating Temp.	-50°C~240°C															
	<table border="1"> <tr><td>Model</td><td>RCX-TC090PRO</td></tr> <tr><td>Type</td><td>Thermal Compound</td></tr> <tr><td>Thermal Conductivity</td><td>&gt; 10 W/mK</td></tr> <tr><td>Volume</td><td>20g(9ml)</td></tr> <tr><td>Operating Temp.</td><td>-50°C~240°C</td></tr> </table> <p>RCX-TC090PRO</p>	Model	RCX-TC090PRO	Type	Thermal Compound	Thermal Conductivity	> 10 W/mK	Volume	20g(9ml)	Operating Temp.	-50°C~240°C	<ul style="list-style-type: none"> <li>- Innovative paint brush design makes it super easier to apply</li> <li>- Superior and reliable performance</li> </ul>				
Model	RCX-TC090PRO															
Type	Thermal Compound															
Thermal Conductivity	> 10 W/mK															
Volume	20g(9ml)															
Operating Temp.	-50°C~240°C															

## Data Storage

### Card Reader

#### / External



RCR-YJ-EX601

Model No.	RCR-YJ-EX601
Type	External Card Reader
Installation Type	External
Interface	USB 2.0
Color	Black
Compatibility	74-in-1
Support - Compact	
Flash	Yes
Support - Mem. Stick	Yes
Support - MMC	Yes
Support-SD	Yes

Supports 74 different types of memory cards  
Aluminum Body  
Adapter Free For Small Memory Cards  
Supports SDHC and SDXC Memory Card  
Compatible with Windows 98SE / ME / 2000/ XP / Vista / Windows 7



RSD-CR106\_Blue

Model No.	RSD-CR106 Blue
Type	External Card Reader
Installation Type	External
Interface	USB 2.0
Color	Blue
Compatibility	Support SD1.1, SD2.0(SDHC), MMC, RS-MMC and MiniSD, Micro SD,MMC Micro (With Adapter)
Support-MMC	Yes
Support-SD	Yes

True plug & play, and hot swapping  
View, edit, and copy photos/data/music  
USB 2.0 speed-Fast data/files access and transfer rate up to 480Mbps  
No driver is needed for Windows ME, 2000,XP,Mac OS 9.X  
Compatible with PC & Mac  
With LED status indicator for file access



RSD-CR106 Black

Model No.	RSD-CR106 Black
Type	External Card Reader
Installation Type	External
Interface	USB 2.0
Color	Black
Compatibility	Support SD1.1, SD2.0(SDHC) , MMC, RS-MMC and MiniSD, Micro SD,MMC Micro (With Adapter)
Support-MMC	Yes
Support-SD	Yes

Color: Black  
True plug & play, and hot swapping  
View, edit, and copy photos/data/music  
USB 2.0 speed-Fast data/files access and transfer rate up to 480Mbps  
No driver is needed for Windows ME, 2000,XP,Mac OS 9.X  
Compatible with PC & Mac  
With LED status indicator for file access



RCR-IC002

Model No.	RCR-IC002
Type	All-in-One in 1 internal Card Reader
Slots	5
Installation Type	Internal
Installation Type	3.5" Internal Drive Bay
Support:	Compact Flash, Memory Stick, MMC, SD

Supports 74 different types of memory cards  
With two face plates (silver/black)  
Supports SDHC  
Supports data transfer between memory slots except for (Micro SD/M2 Slot and SD/MMC Slot) and (Micro SD/M2 Slot and MS Slot)



RCR-IC001

Model No.	RCR-IC001
Type	40- in-1 internal Card Reader
Slots	4
Installation Type	Internal
Support:	Compact Flash, Memory Stick, MMC, SD
Dimensions:	5.66" x 3.99" x 1.00"

Supports high speed USB 2.0  
Easy plug and play and hot swapping for dynamic insert in/remove from four memory card slots  
Internal memory card reader for 3.5" bay  
With USB port

## Data Storage

### Card Reader

#### / Internal



RCR-IM5001

Model No.

RCR-IM5001

Type

75-in-1 internal Card Reader

Slots

5

Installation Type

Internal

Support:

Compact Flash, Memory Stick, MMC, SD



RCR-AK-IM5002

Model No.

RCR-AK-IM5002

Type

75-in-1 internal Card Reader

Slots

5

Installation Type

Internal

Support:

Compact Flash, Memory Stick, MMC, SD.

With two face plates (silver/black)

With DC to DC cable

Supports SDHC and MS Pro HG Duo

Supports data transfer between memory slots including SD and Micro SD (except for MS and M2)

75 in 1 Memory Card Reader + 3 ports USB 2.0 Hub + eSATA port in one 3.5" compact design

5V DC Jack provides power to external devices such as 2.5" eSATA HDD enclosures

Internal Molex power connector to ensure USB HUB has sufficient power for external USB devices.

With two face plates (silver/black)

With DC to DC cable

Supports SDHC and MS Pro HG Duo

Supports data transfer between memory slots including SD and Micro SD (except for MS and M2)

75 in 1 Memory Card Reader + 3 ports USB 2.0 Hub + eSATA port in one 3.5" compact design

5V DC Jack provides power to external devices such as 2.5" eSATA HDD enclosures

Internal SATA power connector to ensure USB HUB has sufficient power for external USB devices.

## Data Storage

### Hard Drive Accessories

### Specifications

### Features



RX-C200

Model No.	RX-C200
Type	2.5" & HDD Mounting Kit
Material	Aluminum
Dimensions	114(L) X 101(W) X 24(H) mm
Weight	145g

- 2 x 2.5" SSD/HDD compatible (up to 9.5mm high)
- 100% aluminum for rapid heat dissipation
- Fits in 3.5" PC bay

Mounting Kit allows two notebook drives to fit into a standard 3.5" drive bay of the PC case. Introduce new technology high-speed SSD (solid state drives) or make use of laptop HDD in your PC. High-grade aluminum enables rapid heat dissipation.



RX-C200P

Model No.	RX-C200P
Type	2 x 2.5" SSD/HDD Mounting Kit for 3.5" HDD Bay
Material	Plastic
Dimensions	122(L) X 102(W) X 26(H) mm
Weight	42g

- 2 x 2.5" SSD/HDD compatible (up to 9.5mm high)
- Fits in 3.5" PC bay

Mounting Kit allows two notebook drives to fit into a standard 3.5" drive bay of the PC case. Introduce new technology high-speed SSD (solid state drives) or make use of laptop HDD in your PC.



RX-C202

Model No.	RX-C202
Type	3.5" SATA Trayless Hot Swap Mobile Rack for Dual 2.5" SATA SSD / HDD
Material	Stainless Steel Rack, SECC Body & Plastic Panel
Color	Black
Internal interface	SATA X 2
External interface	SATA X 2
Dimensions	134(L) X 102(W) X 25(H) mm
Weight	275g

- Fits in standard 3.5" drive bay
- Application for 2 X 2.5" SATA SSD/HDD
- Supports hot-swap
- Tool-free SSD/HDD installation
- Super durable SATA connector (patented design, over 50,000 times hot swap)
- Durable stainless steel structure



RX-C520

Model No.	RX-C520
Type	3.5" HDD Mounting Kit for 5.25" Drive Bay
Material	SECC

Mounting Kit allows 3.5" HDD to fit into a standard 5.25" drive bay of the PC case.



RX-C525

Model No.	RX-C525
Type	5.25" SATA Trayless Hot Swap Mobile Rack for 3.5" SATA HDD
Internal interface	SATA X 2
External interface	SATA X 2
Material	Stainless Steel Rack & Plastic Panel
Dimensions	184(L) X 149(W) X 42(H) mm
Weight	305g

- Fits in standard 5.25" drive bay
- Application for 3.5" SATA HDD
- Supports hot-swap
- Tool-free HDD installation
- Super durable SATA connector (patented design, over 50,000 times hot swap)
- Durable stainless steel structure
- Security key lock
- Dual LED indicator for power and disk activities
- Front panel vent design for cooling

## Data Storage

### HDD Docking Station

### Specifications

### Features



RX-DUS100

Model	RX-DUS100
Type	HDD Docking Station
Size	2.5" & 3.5"
Internal Interface	SATA
External Interface	USB2.0 & eSATA
Color	Black

Plug and play  
 Supports transfer rates up to 480 Mbps with USB 2.0  
 Supports transfer rates up to 3 Gbps with eSATA  
 Hot-Swap capability for rapid multi HDDs  
 LED indicator for power on and HDD access



RX-DU100

Model	RX-DU100
Type	HDD Docking Station
Size	2.5" & 3.5"
Internal Interface	SATA
External Interface	USB2.0
Color	Black

Plug and play  
 Support up to 2TB HDD  
 Supports transfer rates up to 480 Mbps with USB 2.0  
 Hot-Swap capability for rapid multi HDDs  
 LED indicator for power on and HDD access



RX-DU101

Model	RX-DU101
Type	HDD Docking Station
Size	2.5" & 3.5"
Internal Interface	SATA
External Interface	USB2.0
Color	Black

Plug and play  
 Support up to 2TB HDD  
 Supports transfer rates up to 480 Mbps with USB 2.0  
 Hot-Swap capability for rapid multi HDDs  
 LED indicator for power on and HDD access



RX-DU300

Model	RX-DU300
Type	HDD Docking Station
Size	2.5" & 3.5"
Internal Interface	SATA
External Interface	USB3.0
Color	Black

Plug and play  
 Transfer rates up to 4.8 Gbps with USB 3.0  
 Compliant with USB 3.0 Backward  
 Compatible With USB 2.0 & 1.1  
 Hot-Swap capability for rapid multi HDDs  
 LED indicator for power on and HDD access

## Data Storage

### External Enclosure

#### / 2.5" IDE to USB



RX81U-ES-25B

Model	RX81U-ES-25B
Type	External Enclosure
Size	2.5"
Internal Interface	IDE
External Interface	USB 2.0 (Transfer Up To 480 Mbps)
Material	Aluminum & plastic
Fan	w/o fan
Color	Black
Bay	One bay
Dimensions	130 x 75 x 15mm
Connectors	USB mini B Female

Easy Installation & portable  
Fully compliant with USB 2.0 & USB 1.1  
Transfer Rate: High-Speed up to 480 Mbps data transfer rate  
Supports 2.5" IDE Hard Disk Drives  
LED indicates Power and Active status  
Powered by USB port.  
Operating System Support:  
W98SE/ME/2000/XP/VistaMac OS 9.2 or higher  
Drive Capacity Support: 250GB

#### / 2.5" SATA to USB



RX234

Model	RX234
Type	External Enclosure
Size	2.5"
Internal Interface	IDE
External Interface	Sata
Material	Aluminum
Fan	w/o fan
Color	Black
Bay	One bay
Connectors	USB mini B Female

HDD Support: Up to 160GB  
LED indicator: Green  
OS Supports  
Win2000/ME/XP/VISTA  
Mac OS 8.6/9.x/10.x and above  
Linux kernel after 2.4.1.0



RX81U-AT-25A

Model	RX81U-AT-25A
Type	External Enclosure
Size	2.5"
Internal Interface	SATA
External Interface	USB 2.0
Material	Rigid aluminum with ABS plastic cap
Color	Black

Up to 480 Mbps via USB 2.0  
System Support:  
Supports Windows 98SE/ ME/ 2000 /XP/VISTA and Macintosh OS 8.6 or higher  
USB powered device, no external power is required under low HDD power consumption  
Aluminum case to provide the excellent heat dissipation  
ABS plastic cap LED Indicators for Power & HDD Activity  
Compatibility with both PC and Mac systems  
Support for Plug and Play & Hot swappable  
RoHS Compliancy: ROHS approved



RX81U-MP-25A-S

Model	RX81U-MP-25A-S
Type	External Enclosure
Size	2.5"
Internal Interface	SATA
External Interface	USB 2.0
Material	Aluminum & plastic
Color	Silver
Maximum Data Transfer Rate	480Mb/s
Connectors	USB mini B Female

Hard Drive support: 2.5" SATA (up to 9.5mm) Connectors: USB mini B Female Maximum Data Transfer Rate: 480Mb/s Operation System support: Windows 98SE/ ME/2000/XP/Vista Mac OS 9.2 or higher Regulatory Certifications: CE,FCC, RoHS  
Easy Installation & portable Fully compliant with USB 2.0 & USB 1.1 Transfer Rate: High-Speed up to 480 Mbps data transfer rate Supports 2.5" SATA Hard Disk Drives LED indicates Power and Active status Powered by USB port Hot-swappable



RX81U-ES-25U3

Model	RX81U-ES-25U3
Type	External Enclosure
Size	2.5"
Internal Interface	SATA I/II
External Interface	USB 3.0
Material	Aluminum / plastic
Color	Black
Dimensions	5.1" x 3.0" x 0.6"

Easy Installation & portable Fully compliant with USB 3.0, USB 2.0 & USB 1.1 Transfer Rate: High-Speed up to 4.8 Gbps data transfer rate Supports 2.5" SATA Hard Disk Drives LED indicates Power and Active status Powered by USB port Hot-swappable

## Data Storage

### External Enclosure

#### / 3.5" IDE to USB



RX35-AT-IU SLV

Model	RX35-AT-IU SLV
Type	External Enclosure
Size	3.5"
Internal Interface	IDE
External Interface	USB 2.0
Material	Aluminum\Black
Fan	w/o fan
Color	Silver
Bay	One bay
Dimensions	7.60" x 4.45" x 1.22"

Light and small design for easy portability  
Aluminum material provides excellent heat dissipation.  
Supports transfer rates up to 480 Mbps with USB 2.0  
LED indicates Power / HDD status  
Compliant with USB 2.0 Backward Compatible W/USB 1.1  
Supports Windows 98SE, ME, 2000, XP, Vista and Mac OS 8.6+



RX355-U

Model	RX355-U
Type	External Enclosure
Color	Black
Size	3.5"
Material	Full Aluminum Cover, metal tray
Internal Interface	IDE
External Interface	USB 2.0
Fan	Yes
Dimensions	8.66" x 5.12" x 2.56"

1. Standard USB 2.0 high speed transfer rate.
2. Aluminum HDD frame for easy installation.
3. Removable 80 mm fan kit.
4. Suitable for 3.5" ATA HDD.
5. All aluminum, to enhance heat dissipation.
6. Foot-stand for vertical style.
7. Plug and play / hot swappable.
8. OS support Win 98SE/ME/2000/XP/Vista/Mac OS 8.6 above.

#### / 3.5" SATA I/II to USB 2.0



RX35-AT-SU SLV

Model	RX35-AT-SU SLV
Type	External Enclosure
Size	3.5"
Internal Interface	SATA
External Interface	USB 2.0
Material	Aluminum
Color	Silver\Black
Dimensions	7.60" x 4.45" x 1.22"

Light and small design for easy portability  
Aluminum material provides excellent heat dissipation.  
Supports transfer rates up to 480 Mbps with USB 2.0  
LED indicates Power / HDD status  
Compliant with USB 2.0 Backward Compatible With USB 1.1  
Supports Windows 98SE, ME, 2000, XP, Vista and Mac OS 8.6+

#### / 3.5" SATA I/II to USB 2.0 & eSata



RX35-AT-SC SLV

Model	RX35-AT-SC SLV
Type	External Enclosure
Size	3.5"
Internal Interface	SATA I/II
External Interface	USB2.0 & eSATA
Material	Full Aluminum Cover, Metal Tray
Color	Silver\Black
Dimensions	7.60" x 4.45" x 1.22"

Light and small design for easy portability  
Aluminum material provides excellent heat dissipation.  
Supports transfer rates up to 480 Mbps with USB 2.0  
LED indicates Power / HDD status  
- Compliant with USB 2.0 Backward Compatible With USB 1.1  
- Supports Windows 98SE/ME/2000/XP/Vista, Mac OS 8.6/9.x/10.x and Linux kernel after 2.4.1.0



RX35-AT-SC BLK

Model	RX35-AT-SC BLK
Type	External Enclosure
Size	3.5"
Internal Interface	SATA I/II
External Interface	USB2.0 & eSATA
Material	Full Aluminum Cover, Metal Tray
Color	Black
Dimensions	7.60" x 4.45" x 1.22"

Light and small design for easy portability  
Aluminum material provides excellent heat dissipation.  
Supports transfer rates up to 480 Mbps with USB 2.0  
LED indicates Power / HDD status  
- Compliant with USB 2.0 Backward Compatible With USB 1.1  
- Supports Windows 98SE/ME/2000/XP/Vista, Mac OS 8.6/9.x/10.x and Linux kernel after 2.4.1.0

## Data Storage

### External Enclosure

### Specifications

### Features

#### / 3.5" Sata I/II to USB 2.0 & eSata



RX-358-S SLV

Model	RX-358-S SLV
Type	External Enclosure
Color	Silver
Size	3.5"
Material	Full Aluminum Cover, metal tray
Internal Interface	SATA I/II
External Interface	USB2.0 & eSATA
Fan	1 x 80mm cooling fan (Internal Tray)
Dimensions	7.59" x 4.92" x 1.77"

Power On/Off for internal cooling fan  
USB Supports Win 2000/ME/XP/VISTA, and Mac OS 9.x/10.x and above, Linux kernel after 2.4.1.0  
Power Adapter, 100-240 VAC(47Hz~63Hz), 12V/2A output



RX-358-S BLK

Model	RX-358-S BLK
Type	External Enclosure
Color	Black
Size	3.5"
Material	Full Aluminum Cover, metal tray
Internal Interface	SATA I/II
External Interface	USB2.0 & eSATA
Fan	1 x 80mm cooling fan (Internal Tray)
Dimensions	7.59" x 4.92" x 1.77"

Transfer rates up to 4.8 Gbps with USB 3.0  
Compliant with USB 3.0 Backward Compatible With USB 2.0 & 1.1  
Power On/Off for internal cooling fan  
USB Supports Win 2000/ME/XP/VISTA, and Mac OS 9.x/10.x and above, Linux kernel after 2.4.1.0  
Power Adapter, 100-240 VAC(47Hz~63Hz), 12V/2A output

#### / 3.5" SATA I/II to USB 3.0



RX35-AT-SU3 SLV

Model	RX35-AT-SU3 SLV
Type	External Enclosure
Size	3.5"
Internal Interface	SATA I/II
External Interface	USB 3.0
Material	Full Aluminum Cover, Metal Tray
Color	Silver/Black
Dimensions	7.60" x 4.45" x 1.22"

Green Power Management – reducing the energy consumption and extending HDD lifetime by preventing HDD spinning constantly while not in use  
Transfer rates up to 4.8 Gbps with USB 3.0  
Compliant with USB 3.0 Backward Compatible With USB 2.0 & 1.1  
Light and small design for easy portability  
Aluminum material provides excellent heat dissipation.  
LED indicates Power / HDD status



RX35-AT-SU3 BLK

Model	RX35-AT-SU3 BLK
Type	External Enclosure
Size	3.5"
Internal Interface	SATA I/II
External Interface	USB 3.0
Material	Full Aluminum Cover, Metal Tray
Color	Black
Dimensions	7.60" x 4.45" x 1.22"

Transfer rates up to 4.8 Gbps with USB 3.0  
Compliant with USB 3.0 Backward Compatible With USB 2.0 & 1.1  
Light and small design for easy portability  
Aluminum material provides excellent heat dissipation.  
LED indicates Power / HDD status  
Supports Windows 98SE/ME/2000/XP/Vista/7, Mac OS 8.6/9.x/10.x and Linux kernel after 2.4.1.0



RX-358-U3S

Model	RX-358-U3S
Type	External Enclosure
Color	Silver
Size	3.5"
Material	Full Aluminum Cover, metal tray
Internal Interface	SATA I/II
External Interface	USB 3.0
Fan	1 x 80mm cooling fan (Internal Tray)
Dimensions	7.59" x 4.92" x 1.77"

Transfer rates up to 4.8 Gbps with USB 3.0  
Compliant with USB 3.0 Backward Compatible With USB 2.0 & 1.1  
Power On/Off for internal cooling fan  
USB Supports Win 2000/ME/XP/VISTA, and Mac OS 9.x/10.x and above, Linux kernel after 2.4.1.0  
Power Adapter, 100-240 VAC(47Hz~63Hz), 12V/2A output

## Data Storage

### External Enclosure

#### / 3.5" SATA I/II to USB 3.0



RX-358-U3B

Model	RX-358-U3B
Type	External Enclosure
Color	Black
Size	3.5"
Material	Full Aluminum Cover, metal tray
Internal Interface	SATA I/II
External Interface	USB 3.0
Fan	1 x 80mm cooling fan (Internal Tray)
Dimensions	7.59" x 4.92" x 1.77"

### Specifications

### Features

Transfer rates up to 4.8 Gbps with USB 3.0  
 Compliant with USB 3.0 Backward Compatible With USB 2.0 & 1.1  
 Power On/Off for internal cooling fan  
 USB Supports Win 2000/ME/XP/VISTA, and Mac OS 9.x/10.x and above, Linux kernel after 2.4.1.0  
 Power Adapter, 100-240 VAC(47Hz~63Hz), 12V/2A output

#### / 3.5" SATA I/II to USB 2.0 DUAL-BAY



R2-JBOD

Model	R2-JBOD
Type	External Enclosure
Size	3.5"
Internal Interface	SATA I/II
External Interface	USB 2.0
Material	Full Aluminum Cover
Fan	Internal 50mm Cooling Fan
Color	Black
Bay	Two bay
Dimensions	229 (L) x124 (W) x33 (H) mm

Support up to 1TB HDD  
 Support Mode: JBOD / BIG  
 JBOD: It enables each hard drive to be seen separately as single drive. (Showing 2 HDD capacities)  
 BIG: A popular method for combining multiple physical disk drives into a single virtual one  
 OS Support:  
 Windows 2000/ME/XP/Vista  
 Linux kernel 2.4.1.0  
 Mac OS 8.6/9.x/10.x and above

## Data Storage

### External CD/DVD Burner

### Specifications

### Features



ROD-EX001

Model	ROD-EX001
Type	Slim DVD Burner (Black Color)
Read Speed	DVD-ROM 8X CD-ROM 24X
WRITE Speed	DVD+R: 8X, DVD+RW:8X, DVD-R:8X, DVD-RW: 6X, CD-R:24X, CD-RW: 24X DVD-RAM: 5X
Load Type	Tray
Interface	USB 2.0

High efficient power saving modes no power adapter required  
 SMART-X Smart Monitoring & Adjusting Read-speed Technology for eXtraction  
 SMART-BURN Smart Monitoring & Adapting Recording Technology for Burning  
 Buffer under run free  
 Support Over-Burn and Raw mode copy  
 Light Weight: 0.84 lbs.



ROD-EX002

Model	ROD-EX002
Type	Slim DVD Burner (Black Color)
Read Speed	DVD-ROM 8X CD-ROM 24X
WRITE Speed	CD-R: 24x, CD-RW: 24x, DVD-R: 8x, DVD-R DL: 6x, DVD-RW: 6x, DVD-RAM: 5x, DVD+R: 8x, DVD+R DL: 6x, DVD+RW: 4x DVD+RW (HS): 8x
Load Type	Tray
Interface	USB 2.0

TEAC bare drive  
 Aluminum case  
 High efficient power saving modes no power adapter required  
 SMART-X Smart Monitoring & Adjusting Read-speed Technology for eXtraction  
 SMART-BURN Smart Monitoring & Adapting Recording Technology for Burning  
 Buffer under run free  
 Support Over-Burn and Raw mode copy  
 Operating Systems Supported:  
 Windows 2000/ME/XP/Vista, Windows 7 and Linux OS



ROD-EX003

Model	ROD-EX003
Type	Slim DVD Burner (Black Color)
Read Speed	DVD-ROM: 8X CD-ROM: 24X
WRITE Speed	CD-R: 24x, CD-RW: 24x, DVD-R: 8x, DVD-R DL: 6x, DVD-RW: 6x, DVD-RAM: 5x, DVD+R: 8x, DVD+R DL: 6x, DVD+RW: 4x, DVD+RW (HS): 8x
Load Type	Tray
Interface	USB 2.0

High efficient power saving modes no power adapter required  
 SMART-X Smart Monitoring & Adjusting Read-speed Technology for eXtraction  
 SMART-BURN Smart Monitoring & Adapting Recording Technology for Burning  
 Buffer under run free  
 Support Over-Burn and Raw mode copy



ROD-EX003-LS

Model	ROD-EX003-LS
Type	Slim DVD Burner
Read Speed	DVD-ROM: 8X CD-ROM: 24X
WRITE Speed	CD-R: 24x, CD-RW: 24x, DVD-R: 8x, DVD-R DL: 6x, DVD-RW: 6x, DVD-RAM: 5x, DVD+R: 8x DVD+R DL: 6x, DVD+RW: 4x DVD+RW (HS): 8x
Load Type	Tray
Interface	USB 2.0

High efficient power saving modes no power adapter required  
 SMART-X Smart Monitoring & Adjusting Read-speed Technology for eXtraction  
 SMART-BURN Smart Monitoring & Adapting Recording Technology for Burning  
 Buffer under run free  
 Support Over-Burn and Raw mode copy



ROD-EX003-R

Model	ROD-EX003-R
Type	Slim DVD Burner (Red Color)
Read Speed	DVD-ROM 8X DVD-ROM 24X
WRITE Speed	DVD+R:8x, DVD+RW: 8x, DVD-R : 8x DVD-RW: 6x, CD-R: 24x, CD-RW: 24x DVD-RAM: 5x
Load Type	Tray
Interface	USB 2.0

High efficient power saving modes no power adapter required  
 SMART-X Smart Monitoring & Adjusting Read-speed Technology for eXtraction  
 SMART-BURN Smart Monitoring & Adapting Recording Technology for Burning  
 Buffer under run free  
 Support Over-Burn and Raw mode copy  
 Light Weight: 0.84 lbs.

## Data Storage

### HDD Controller Card

### Specifications

### Features

#### / Raid Card



RC-201

Model	RC-201
Type	SATA Controller Card
Internal Connectors	2 x SATA 150
Transfer Rate	1.5Gb/s
Interface	PCI
Raid	RAID 0/1 JBOD
Operating Systems Supported	Windows 98SE/ ME/ NT 4.0/2000/XP/ Vista32/64bit

**PCI Interface**  
Compliant with PCI Specification, revision 2.2.  
Integrated PCI DMA engines.  
32 bit, 33/66MHz fully compliant PCI host interface.  
Sufficient power current 1.5A5V and 2A12V to supply External Device  
High Speed Serial ATA Interface  
Two special shielded and durable SATA1 connectors for plugging more than 1,000 times  
Dual high speed Serial ATA interface ports, each supporting 1st generation Serial ATA data rates (1.5Gb/s).



RC-209-EX

Model	RC-209-EX
Type	SATA Controller Card
External Ports	2 x eSATA 1.5G
Interface	PCI 2.3, 32bit, 33/66Mhz
Internal Connectors	2 x ATA 133
Transfer Rate	Up to 1.5Gb/s
Raid	Supports RAID0(striping), RAID1 (mirroring), RAID5(Parity RAID), RAID 0+1(mirroring+striping) and Concaten.
Operating Systems Supported	W2000,XP/2003 32/64bit,Vista 32/64bit

Enterprise-class Throughput - With Ultra/150 Command Queuing technology that optimizes the sequence of data transfers to the hard drive from the host, resulting in higher performance in enterprise applications.  
Rugged - Enterprise-class mechanical platform with high-end bearings and actuator.  
Unsurpassed Reliability - 1,200,000 hours MTB  
RC209-EX with Silicon 3114 can support 4 SATA channels at one time. It can work as a RAID 0/1/0+1/5 HDD controller card or an un-RAID extension card for SATA device (HDD or SATA optical drive)



RC-210

Model	RC-210
Type	SATA Controller Card
Internal Connectors	1 x SATA 150
Interface	PCI
Transfer Rate	1.5 Gb/s (150 MB/s)
Dimensions	4.7" x 1.8"
Operating Systems Supported	Windows 2000, Windows XP/2003 /Vista 32/64 bit

Provides one external E-SATA port and one internal SATA port  
Chipset: Silicon Image Sil 3512  
Attention: Need a floppy driver on PC if you want to install a new OS into a fresh HD attaching to this card (fresh installation)

Note: RC-210 might not work with some models of SATA optical drive such as DVD burner



RC-211

Model	RC-211
Type	SATA II Controller Card
Internal Connectors	2 x SATA II
Interface	PCI Express
Transfer Rate	3.0Gbps
Raid	RAID 0/1 JBOD
Operating Systems Supported	Windows 2000 / XP / 2003 Server / Vista 32&64bit

Chipset: Silicon Image Sil 3132  
48 bits LBA can Break Capacity-Limit to Support HDD larger than 137GB  
Supports 1-lane 2.5Gbps PCI Express  
Hot-plug capability  
Fully compliant with Serial ATA 1.0 specifications  
Supports two independent Serial ATA channels  
Independent Link, Transport, and data FIFO  
Independent command fetch, scatter/gather, and command execution



RC-212

Model	RC-212
Type	SATA / IDE Controller Card
Interface	PCI
Transfer Rate	Up to 1.5GB/s
RAID	SATA 150 + ATA 133 : Supports Raid 0, 1, 0+1, JBOD, un-RAID mode
Operating Systems Supported	Windows 98SE/ ME/ NT 4.0/2000/XP/ Vista 32/64bit/Home Server/Server 2003 / Server 2008. Plug n Play support for Win7

Chipset: VIA 6421  
Bus Interface: PCI bus 32 bit  
Rosewill special design of "Magic Switch": RC212 has 2 external and 2 internal SATA ports. You can activate two SATA ports randomly by jumper depending on you need.  
Two modes for RAID (0/1/0+1) or expanding card for ATA/ATAPI/SATA device (Un-RAID) for your needs.  
SATA 1.0: \* Compliant with Serial ATA 1.0 specification  
\* Compliant with PCI Specification Rev. 2.2  
\* Supports all UDMA and PIO modes

## Data Storage

### HDD Controller Card

### Specifications

### Features

#### / Raid Card



RC-215

Model	RC-215
Type	SATA / IDE Controller Card
Internal Connectors	2 x SATA 150 + 1 x ATA 133
Interface	PCI
Transfer Rate	Up to 1.5Gb/s
Raid	RAID 0,1,0+1 JBOD
Operating Systems Supported	W2000,XP/2003 32/64bit,Vista 32/64bit

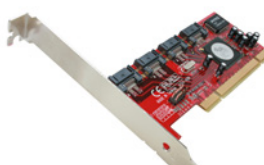
Chipset: VIA 6421  
 Compliant with Serial ATA 1.0 specification.  
 Compatible with ATA/ATAPI-6 specifications.  
 Compliant with PCI Specification Rev. 2.2.  
 Supports all UDMA and PIO modes.  
 Supports ACPI.  
 Supports the Scatter/Gather function for the DMA/UDMA function.  
 Supports PCI power management V1.0 to reduce power consumption.  
 Dual independent DMA channels.



RC-216

Model	RC-216
Type	SATA II Controller Card
Internal Connectors	2 x SATA II + 1 x ATA 133
Interface	PCI Express
Transfer Rate	Up to 3Gb/s
Raid	RAID 0,1,0+1 JBOD
Operating Systems Supported	Windows 2000, Windows XP/2003 /Vista 32/64 bit

Compliant with one-lane 2.5Gb/s PCI Express specification  
 Compliant with Serial ATA 1.0 specification  
 Supports Native Command Queue (NCQ) on SATA ports  
 Provides three independent channels to connect two SATA and one PATA hard disk drive  
 Supports up to UDMA6 transfer mode of PATA  
 Supports up to 4 storage device connection  
 RC-216 can connect 2 SATA 3G and 2 ATA 133 HDD max.



RC-217

Model	RC-217
Type	SATA II Controller Card
Internal Connectors	4 x SATA II
Interface	4 x SATA II
Transfer Rate	Up to 3Gb/s
Raid	RAID 0/1/5/10
Operating Systems Supported	Windows Sever NT/2003/2000/XP/Vista, Windows Server 2003 and 2008 32/64bit

Provides 2 Brackets to Support Low profile PCI and Regular size PCI in one card  
 48 bits LBA can Break Capacity-Limit to Support HDD larger than 137GB  
 Fully compliant with Serial ATA 1.0a and Serial ATA II Extensions to Serial ATA 1.0a Specifications revision 1.1  
 Hot-plug capability  
 Supports Serial ATA Generation 2 transfer rate of 3.0 Gb/s  
 Supports SATA II First-party DMA commands for Native Command Queuing (NCQ)S



RC-218

Model	RC-218
Type	SATA II Controller Card
Transfer Rate	Up to 3Gb/s
External Ports	2 x eSATA
Internal Connectors	4 x SATA II
Interface	PCI Express x4 (x8 and x16 slot compatible)
Operating Systems Supported	Windows 2000, XP/2003/Vista 32/64 bit

Marvell 88SX7042 chipset  
 Compliant with PCI Express Base Specification 1.0a  
 Compliant with Serial ATA 1.0 specification with support for full complement of SATA II optional features  
 Supports SATA II Native Command Queuing (NCQ)  
 Provides four independent channels to support up to four Serial ATA drive  
 You can select booting from HDD connecting to motherboard or RC-218 (if you want to install a new system from HDD connecting to RC-218, you need a floppy drive to process the installation).



RC-219

Model	RC-219
Type	SATA II Controller Card
Transfer Rate	Up to 3Gb/s
External Ports	2 x eSATA
Interface	PCI Express
Operating Systems Supported	Completely with drivers for Windows NT, Windows 2000, Windows XP and Windows Server 2003 Supports 64bit / 32bit Windows Vista, Mac OS X v10.4 Non-booting driver supported by SiliconImage SiI3132., Linux 32bit / 64bit drivers supported for Fedora Core2, Fedora Core3RHEL...

RC-213 supports Silicon Image "Multilane" function which can work with a Multilane device.  
 Multilane is a multi SATA port device which can connect multi SATA input into one SATA output.  
 This means RC-213 can connect totally 5 SATA devices by a multilane device with RAID 0/1/0+1/5  
 If you use RC-213 without connecting any multilane devices, you can only connect totally 2 SATA device with RAID 0/1..

## Data Storage

### HDD Controller Card

### Specifications

### Features

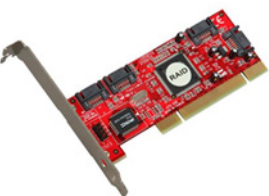
#### / Raid Card



RC-220

<b>Model</b>	RC-220
<b>Type</b>	SATA Controller Card
<b>Dimension</b>	4.7" x 1.8"
<b>Interface</b>	PCI
<b>Internal Connectors</b>	2 x ATA 133
<b>Transfer Rate</b>	Up to 1.5Gb/s
<b>Operating Systems Supported</b>	Completely with drivers for Windows 98, Windows Millennium, Windows NT 4.0, Windows 2000, Windows 2003 and XP Supports 64bit / 32bit Windows Vista

Includes Low Profile and Regular size PCI Brackets  
You can hang your external enclosure by eSATA to RC-220 Two external eSATA connector.  
Includes Low Profile and Regular size PCI Brackets.  
48 bits LBA can Break Capacity-Limit to Support HDD larger than 137GB.  
Dual high speed Serial ATA interface ports, each supporting 1st generation Serial ATA data rates 1.5Gb/s and fully compliant with Serial ATA 1.0a specifications.  
Two Pin header on board for LED connection.  
Jumper enable / disable on board SATA BIOS.



RC-222

<b>Model</b>	RC-222
<b>Type</b>	SATA Controller Card
<b>Internal Connectors</b>	4 x SATA 150
<b>Transfer Rate</b>	Up to 1.5Gb/s
<b>Interface</b>	PCI
<b>Raid</b>	RAID 0/1/0+1/1+S
<b>Operating Systems Supported</b>	Windows Sever NT / 2003 / 2000 / XP / Vista

Provides 2 Brackets to Support Low profile PCI and Regular size PCI in one card  
48 bits LBA can Break Capacity-Limit to Support HDD larger than 137GB  
Hot-plug capability  
Fully compliant with Serial ATA 1.5G specifications  
Provides RAID 0 (Striping) to greatly increase the performance of data transfer by simultaneously writing data to 2 drives  
Provides RAID 1 (Mirroring) to protect the data from a disk failure by writing identical data on 2 drives



RC-223

<b>Model</b>	RC-223
<b>Type</b>	SATA Controller Card
<b>Interface</b>	PCI Express
<b>Transfer Rate</b>	Up to 3Gb/s
<b>Raid</b>	RAID 0/1/0+1/5 JBOD
<b>Operating Systems Supported</b>	64bit / 32bit Windows Vista Linux 32bit / 64bit drivers supported for RHEL 4.0 Up2, RHEL 4.0 Up3, SuSE 9.0 SP2, SuSE 9.0 SP3 by SiliconImage Sil3132. Mac OS X v10.4 Non-booting driver

48 bits LBA can Break Capacity-Limit to Support HDD larger than 137GB  
Hot-plug capability  
Independent Link, Transport, and data FIFO  
Independent command fetch, scatter/gather, and command execution  
Supports Legacy Command Queuing (LCQ)  
Supports Native Command Queuing (NCQ)  
Supports Non-zero offsets NCQ  
Supports Out of order data delivery NCQ



RC-224

<b>Model</b>	RC-224
<b>Type</b>	SATA II (3.0Gb/s) Controller Card
<b>Interface</b>	PCI Express
<b>RAID</b>	RAID 0/1/0+1/5 JBOD
<b>Operating Systems Supported</b>	Windows 98SE/ ME/ NT 4.0/2000/XP/ Vista 32/64bit/Home Server/Server 2003/ Server 2008. Plug n Play support for Win7

RAID 5 (Distributed Parity RAID) has Highest Read data transaction rate and Good aggregate transfer rate  
JBOD is a virtual disk that combines all disk drives as one entire disk drive.  
Provides RAID 0 (Striping) to greatly increase the performance of data transfer by simultaneously reading data from multiple drives. Provides RAID 1 (Mirroring) to protect the data from the disk failure by writing identical data on 2 drives RAID 0+1 (Mirrored-Striping) combine both Striping and Mirroring technologies to provide both performance enhancements



RC-225

<b>Model</b>	RC-225
<b>Type</b>	SATA III (6.0Gb/s) Controller Card
<b>Interface</b>	PCI-Express 2.0
<b>Transfer Rate</b>	Up to 6Gb/s
<b>Operating Systems Supported</b>	64bit / 32bit Windows 7, Vista, XP and Server 2003

6Gbps eSATA III external 1 Port and internal 1 Port  
Compliant with 5Gbps PCI Express 2.0  
Fully compliant with Serial ATA specifications 2.6  
Supports SATA III transfer rate of 6.0Gbps, 3.0Gbps 1.5Gbps  
Supports ATA and ATAPI commands  
Supports Native Command Queuing (NCQ)  
Support AES-256  
48 bits LBA can Break Capacity-Limit to Support HDD larger than 137GB

## Data Storage

### HDD Controller Card

### Specifications

### Features

#### / Raid Card



RC-226

<b>Model</b>	RC-226
<b>Type</b>	SATA III (6.0Gb/s) Controller Card
<b>Interface</b>	PCI-Express 2.0
<b>Transfer Rate</b>	Up to 6Gb/s
<b>Operating Systems</b>	

**Supported** 64bit / 32bit Windows 7, Vista, XP and Server 2003

6Gbps eSATA III external 2 Ports  
Compliant with 5Gbps PCI Express 2.0  
Fully compliant with Serial ATA specifications 2.6  
Supports SATA III transfer rate of 6.0Gbps, 3.0Gbps 1.5Gbps  
Supports ATA and ATAPI commands  
Supports Native Command Queuing (NCQ)  
Support AES-256  
48 bits LBA can Break Capacity-Limit to Support HDD larger than 137GB



RC-227

<b>Model</b>	RC-227
<b>Type</b>	SATA III (6.0Gb/s) Controller Card
<b>Transfer Rate</b>	Up to 6Gb/s
<b>Interface</b>	PCI-Express 2.0

**Operating Systems**  
**Supported** Completely with drivers for 64bit / 32bit Windows 7, Vista, XP and Server 2003, 2008 64bit / 32bit Windows 7 Built-in Driver support

6Gbps SATA III 2 Ports  
Compliant with 5Gbps PCI Express 2.0  
Fully compliant with Serial ATA specifications 2.6  
Supports SATA III transfer rate of 6.0Gbps, 3.0Gbps 1.5Gbps  
Supports ATA and ATAPI commands  
Supports Native Command Queuing (NCQ)  
Support AES-256  
48 bits LBA can Break Capacity-Limit to Support HDD larger than 137GB  
Low Profile PCI Form Factor

## Data Storage

### Blank Media

### Specifications

### Features



RMR-SD100

Model	RMR-SD100
Type	DVD-R
Capacity	4.7GB
Max Speed Support.	16X
Quantity	100 Packs
Packaging	Spindle

Meet commercial/professional specs,  
Ideal for audio recording & data backup  
Support popular optical players & disc duplicators  
Shiny Silver Lacquer surface



RMR-STD50

Model	RMR-STD50
Type	DVD-R
Capacity	4.7GB
Max Speed Support.	16X
Printable	Thermal Printable
Quantity	50 Packs
Packaging	Cake Box

Unique Silver water-resistant Thermal-printable surface  
Printing area from edge all the way to the hub  
Exclusive Uniform Surface: No tonal variation  
Meet commercial / professional specs  
Optimized for use with leading Thermal printers  
Support popular optical players & disc duplicators



RMR-SD100

Model	RMR-SD100
Type	DVD-R
Capacity	4.7GB
Max Speed Support.	16X
Quantity	100 Packs
Packaging	Spindle

Meet commercial/professional specs,  
Ideal for audio recording & data backup  
Support popular optical players & disc duplicators  
Shiny Silver Lacquer surface

## Data Storage

### Raid Subsystem

### Specifications

### Features



RSV-S4-X

Model	RSV-S4-X
Type	Raid SUB System
Drive	SATA 150 & 300
External I/O	eSATA 3Gbps (via Port Multiplier)
RAID Levels	RAID 0, 1, 10, 5, 5+spare
3.5" Drive Bays	4
Power Supply	150W (115V - 230V Switchable)
OS Supported	Windows 2000, XP, Vista, and Windows Server 2003 Supports MAC and Linux

Chipset : SiliconImage 3726  
HDD Trays : 4 Hot-Swappable 3.5"  
Maximum Capacity : 8TB (2 TB per Bay)  
Cooling Fan : 3.15" Ball Bearing Fan  
Drive Interface : 4 x 3.5" SATA I / SATA II  
Accesses four hard drives using only one cable.  
Host interface:  
eSATA with Port Multiplier.  
Supports RAID 0, 1, 10, 5, 5+ spare, spanning and JBOD using bundles software utilities.  
Drive interface: 4 x 3.5" SATA I / SATA II Hard drive.



RSV-S4-6G

Model	RSV-S4-6G
Type	Raid SUB System
Drive	SATA 150 & 300
External I/O	eSATA (via Port Multiplier) PCIe 2.0 x1 RR622 RAID Controller
RAID Levels	RAID 0, 1, 10, 5, 5+spare, Spanning and JBOD (via Bundled RR622 RAID Controller Card)
3.5" Drive Bays	4
Power Supply	150W (115V - 230V Switchable)
OS Supported	PC, Linux and MAC OS, including Windows 7 and Snow Leopard.

Supports RAID 0, 1, 10, 5, 5+ spare, spanning and JBOD.  
Supports online expansion to expand capacity without the need to recreate the RAID volume and erase the existing data.  
Built-in real time hard drive health monitoring and e-mail notification for critical events.  
Supports PC, Linux and MAC OS, including Windows 7 and Snow Leopard.  
Accesses four hard drives using only one cable.  
Host interface: eSATA with Port Multiplier.



RSV-S8

Model	RSV-S8
Type	Raid SUB System
Drive	SATA 150 & 300
External I/O	eSATA 3Gbps (via Port Multiplier)
RAID Levels	RAID 0, 1, 10, 5 and JBOD
3.5" Drive Bays	8
Power Supply	Full 300W
OS Supported	Support Windows 2000, XP, Vista, W/Server 2003, Server 2008 and MAC 10.4/10.5 (Support MAC and Linux via Port Multiplier)

- Si3726/ Si3132R5 Software RAID Design
- Form Factor: Compact Tower
- Cooling Fan: 120mm silence cooling fan
- Eight 3.5-inch SATA hard disk drives to two eSATA Port Multiplier interfaces.
- Accesses eight hard drives using only two cables.
- Supports JBOD, Spanning, RAID 0, 1, 1+0, 5 with spare in two volume sets via software utilities.
- Cable-less backplane design support hot-swappable SATA I and SATA II.



RSV-S5

Model	RSV-S5
Type	Raid SUB System
Drive	SATA 150 & 300
External I/O	eSATA 3Gbps (via Port Multiplier)
RAID Levels	RAID 0, 1, 10, 5 and JBOD
3.5" Drive Bays	5
Power Supply	Full 220W
OS Supported	Support Windows 2000, XP, Vista, W/Server 2003, Server 2008 and MAC 10.4/10.5 (MAC and Linux via Port Multiplier)

Si3726/ Si3132R5 Software RAID Design  
Form Factor: Compact Tower  
Cooling Fan: 120mm silence cooling fan  
Providing 5 bay SATA II 3G HDD huge storage space for your multi media data backup.  
RAID 0/1/0+1/5 subsystem design protects your data from losing. e-SATA (300 MB/s transfer rate) connects RSV-S5 to your system. 5 times faster than USB 2.0 (60 MB/s) interface. 120 mm silence fan guarantees the best cooling performance. Full 220W power supply included. Special tray in and out/ easy replacement design.

### / Removable Drive Enclosure & Mobile Racks



RSV-STray

Model	RSV-STray
Type	Rackmount Hard drive tray
Compatible	
Hard Drives	3.5" SATA I / SATA II Hard Drives
Dimension	(in) : 4.25"W x 7"D x 1"H
Weight	(lb) : 1 lbs.

- Design for RSV-S5 and RSV-S8
- Aluminum design.
- Hot-swappable design.
- Package comes with screws.

## Input Device

### Add-on Card

### Specifications

### Features

 RC-100	<table border="1"> <tbody> <tr><td>Model No.</td><td>RC-100</td></tr> <tr><td>Type</td><td>PCI to USB Card</td></tr> <tr><td>Description</td><td>PCI to USB Card</td></tr> <tr><td>Chipset</td><td>VIA VT6212L</td></tr> <tr><td>Internal USB Ports</td><td>On board connectors for connection to USB front bay use</td></tr> <tr><td>Standard</td><td>USB 2.0</td></tr> <tr><td>Data Transfer Rate</td><td>480/12/1.5 Mbps</td></tr> <tr><td>OS Supported</td><td>Win98/ 98SE/ ME/ 2000/ XP/ Vista/ 7 32/64bit</td></tr> </tbody> </table>	Model No.	RC-100	Type	PCI to USB Card	Description	PCI to USB Card	Chipset	VIA VT6212L	Internal USB Ports	On board connectors for connection to USB front bay use	Standard	USB 2.0	Data Transfer Rate	480/12/1.5 Mbps	OS Supported	Win98/ 98SE/ ME/ 2000/ XP/ Vista/ 7 32/64bit	<p>Low-Profile            Complies with OHCI 1.0, USB 1.1            Complies with EHCI            PCI Local Bus 2.2 32 bit, 33MHz, 3.3V specifications            Supports up to 127 devices            Supports devices hot swap and wake - up            Supports all USB compliant peripherals            Internal connectons for connection to front bay use</p>
Model No.	RC-100																	
Type	PCI to USB Card																	
Description	PCI to USB Card																	
Chipset	VIA VT6212L																	
Internal USB Ports	On board connectors for connection to USB front bay use																	
Standard	USB 2.0																	
Data Transfer Rate	480/12/1.5 Mbps																	
OS Supported	Win98/ 98SE/ ME/ 2000/ XP/ Vista/ 7 32/64bit																	
 RC-101	<table border="1"> <tbody> <tr><td>Model No.</td><td>RC-101</td></tr> <tr><td>Type</td><td>PCI to USB Card</td></tr> <tr><td>Chipset</td><td>NEC 720101</td></tr> <tr><td>Bus Interface</td><td>PCI bus – 32 bit</td></tr> <tr><td>Connectors</td><td>4 x external and 1 x internal USB Type A connectors</td></tr> <tr><td>OS Supported</td><td>Windows 98SE/ ME/ 2000/ 2003/ XP/ Vista/ 7 32/64bit</td></tr> </tbody> </table>	Model No.	RC-101	Type	PCI to USB Card	Chipset	NEC 720101	Bus Interface	PCI bus – 32 bit	Connectors	4 x external and 1 x internal USB Type A connectors	OS Supported	Windows 98SE/ ME/ 2000/ 2003/ XP/ Vista/ 7 32/64bit	<p>Complies with OHCI 1.0, USB 2.0            Complies with EHCI            PCI Local Bus 2.2 specifications            Supports up to 127 devices            Supports devices hot swap and wake - up            Supports all USB compliant peripherals</p>				
Model No.	RC-101																	
Type	PCI to USB Card																	
Chipset	NEC 720101																	
Bus Interface	PCI bus – 32 bit																	
Connectors	4 x external and 1 x internal USB Type A connectors																	
OS Supported	Windows 98SE/ ME/ 2000/ 2003/ XP/ Vista/ 7 32/64bit																	
 RC-103	<table border="1"> <tbody> <tr><td>Model No.</td><td>RC-103</td></tr> <tr><td>Type</td><td>PCI to USB Card</td></tr> <tr><td>External USB Ports</td><td>4xUSB ports</td></tr> <tr><td>Internal USB Port</td><td>USB2.0</td></tr> <tr><td>Data Transfer Rate</td><td>480/12/1.5Mbps</td></tr> <tr><td>OS Supported</td><td>Windows 98/ SE/ ME/ 2000/ 2003/ XP/ Vista/ 7 32/64bit</td></tr> </tbody> </table>	Model No.	RC-103	Type	PCI to USB Card	External USB Ports	4xUSB ports	Internal USB Port	USB2.0	Data Transfer Rate	480/12/1.5Mbps	OS Supported	Windows 98/ SE/ ME/ 2000/ 2003/ XP/ Vista/ 7 32/64bit	<p>Complies with OHCI 1.0, USB 2.0            Complies with EHCI            PCI Local Bus 2.2 specifications            Data transfer rate support from 1.5M, 12M, 480Mbps            Supports up to 127 devices            Supports devices hot swap and wake - up            Supports all USB compliant peripherals            Supported: Windows 98/ 98SE/ME/2000/2003 and XP</p>				
Model No.	RC-103																	
Type	PCI to USB Card																	
External USB Ports	4xUSB ports																	
Internal USB Port	USB2.0																	
Data Transfer Rate	480/12/1.5Mbps																	
OS Supported	Windows 98/ SE/ ME/ 2000/ 2003/ XP/ Vista/ 7 32/64bit																	
 RC-300	<table border="1"> <tbody> <tr><td>Model No.</td><td>RC-300</td></tr> <tr><td>Chipset</td><td>Netmos 9820</td></tr> <tr><td>Bus Interface</td><td>PCI bus – 32 bit</td></tr> <tr><td>Connectors</td><td>1 x 9 pins serial connectors</td></tr> <tr><td>OS Supported</td><td>Windows 2000, Windows XP/2003 Vista 32/64 bit, Windows 7 32/64 bit(supported via Vista Drivers)</td></tr> </tbody> </table>	Model No.	RC-300	Chipset	Netmos 9820	Bus Interface	PCI bus – 32 bit	Connectors	1 x 9 pins serial connectors	OS Supported	Windows 2000, Windows XP/2003 Vista 32/64 bit, Windows 7 32/64 bit(supported via Vista Drivers)	<p>Supports up to 16550 Fast Uart serial port            Easy Plug and Play installation            Automatically selects IRQ &amp; IO address            Supports IRQ sharing            Built in 16C550 compatible UART with 16byte transmit-receive FIFO            Multi – card capability – allow for upgrade with additional serial or parallel cards            For 5V PCI slot only</p>						
Model No.	RC-300																	
Chipset	Netmos 9820																	
Bus Interface	PCI bus – 32 bit																	
Connectors	1 x 9 pins serial connectors																	
OS Supported	Windows 2000, Windows XP/2003 Vista 32/64 bit, Windows 7 32/64 bit(supported via Vista Drivers)																	
 RC-300E	<table border="1"> <tbody> <tr><td>Model No.</td><td>RC-300E</td></tr> <tr><td>Type</td><td>PCI Express to Serial Port Card</td></tr> <tr><td>External Ports</td><td>1 x Serial Port</td></tr> <tr><td>Data Transfer Rate</td><td>Up to 230400bps</td></tr> <tr><td>OS Supported</td><td>W2000, XP/2003 32/64 bit, Vista 32/64 bit, 7 32/64 bit</td></tr> </tbody> </table>	Model No.	RC-300E	Type	PCI Express to Serial Port Card	External Ports	1 x Serial Port	Data Transfer Rate	Up to 230400bps	OS Supported	W2000, XP/2003 32/64 bit, Vista 32/64 bit, 7 32/64 bit	<p>Compliant with PCI Express Base spec 1.1            Compliant with PCI Power Management 1.2            Supports 1 x UART serial port            Built-in 16C950 compatible UART            128-byte deep transmit/receive FIFOs</p>						
Model No.	RC-300E																	
Type	PCI Express to Serial Port Card																	
External Ports	1 x Serial Port																	
Data Transfer Rate	Up to 230400bps																	
OS Supported	W2000, XP/2003 32/64 bit, Vista 32/64 bit, 7 32/64 bit																	

## Input Device

### Add-on Card

### Specifications

### Features



RC-301

<b>Model No.</b>	RC-301
<b>Type</b>	PCI to Serial Port Card
<b>External Ports</b>	2 x 9 pins serial connectors
<b>Data Transfer Rate</b>	115200bps
<b>Chipset</b>	MOSCHIP MCS9835CV
<b>OS Supported</b>	W2000, WXP/2003/Vista 32/64 bit, W7 32/64 bit (supported via Vista Drivers) / Linux

Supports up to 2x 16550 Fast Uart serial port  
Easy Plug and Play installation  
Automatically selects IRQ & IO address  
Supports IRQ sharing  
Built in 16C550 compatible UART with 16byte transmit-receive FIFO  
Multi – card capability – allow for upgrade with additional serial or parallel cards  
For 5V PCI slot only



RC-301EU

<b>Model No.</b>	RC-301EU
<b>Type</b>	PCI Express to Serial Port Card
<b>Chipset</b>	Oxford OXPCle952
<b>External Ports</b>	2 x DB9 male Serial Ports
<b>Standard</b>	USB 3.0
<b>Data Transfer Rate</b>	230400bps
<b>OS Supported</b>	Windows 2000, Windows XP/2003/Vista 32/64 bit, Windows 7 32/64 bit

Compliant with PCI Express Base spec 1.1  
Compliant with PCI Power Management 1.2  
Supports 2 x UART serial port  
Built-in 16C950 compatible UART  
128-byte deep transmit/receive FIFOs  
Serial data transfer rate up to 230400bps



RC-302

<b>Model No.</b>	RC-302
<b>Type</b>	PCI to Parallel Port Card
<b>External Ports</b>	1 x 25 pins parallel connectors
<b>Data Transfer Rate</b>	1.5MBps
<b>Chipset</b>	MOSCHIP MCS9805CV
<b>OS Supported</b>	W2000, WXP/2003/Vista 32/64 bit, W7 32/64 bit (supported via Vista Drivers)/DOS

Low-Profile  
Support Standard Parallel Port (SPP), Enhanced Parallel Port (EPP) & Enhanced Capability Port (ECP)  
16 Byte FIFO  
Easy Plug and Play installation  
Automatically selects IRQ & IO address  
Supports IRQ sharing  
Multi – card capability – allow for upgrade with additional serial or parallel cards  
For 5V PCI slot only



RC-302E

<b>Model No.</b>	RC-302E
<b>Type</b>	PCI Express to Parallel Port
<b>External Ports</b>	1 x Parallel Port
<b>Data Rates</b>	Up to 2.5Mbps
<b>OS Supports</b>	Windows 2000/XP/Server 2003/Vista/7

Rosewill PCIe Parallel Card 1 Port  
Compliant with PCI Express Base spec 1.1  
Compliant with PCI Power Management 1.2  
Add one IEEE1284 Parallel port on system  
Supports Standard Parallel Port (SPP), Enhanced Parallel Port (EPP) & Enhanced Capability Port (ECP)



RC-303

<b>Model No.</b>	RC-303
<b>Type</b>	PCI to Parallel / Serial Port Card
<b>Description</b>	PCI to 1 Parallel + 2 Serial Port Card
<b>Chipset</b>	Moschip 9835
<b>External Ports</b>	1 x DB25 female Parallel Ports 2 x DB9 male serial Ports
<b>Data Transfer Rate</b>	1.5MBps
<b>OS Supports</b>	Windows 2000, Windows XP/2003/Vista 32/64 bit, Windows 7 32/64 bit (supported via Vista Drivers)

This PCI I/O card is a dual UART with 1284 printer interface port controller with PCI bus interface and uses an all-in-one solution from NeMos Technology, which provides superior performance and unmatched data transfer rates. The most advanced feature is it uses of a single interrupt, which is set automatically by the host system and share among all on-board I/O ports and supports printer interface as well as PS2, EPP & ECP modes.

## Input Device

### Add-on Card

### Specifications

### Features



RC-304

Model No.	RC-304
Type	PCI to 2 Parallel Port Card
Chipset	Moschip 9815
Type	PCI to Parallel Port Card
External Ports	2 x DB25 female Parallel Ports
Data Transfer Rate	1.5Mbps
OS Supported	Windows 2000, Windows XP/2003/ Vista 32/64 bit, Windows 7 32/64 bit (supported via Vista Drivers), Linux

Support Standard Parallel Port (SPP), Enhanced Parallel Port (EPP) & Enhanced Capability Port (ECP)  
Data transfer rate support up to 1.5MB/Sec.  
16 Byte FIFO  
Easy Plug and Play installation  
Automatically selects IRQ & IO address  
Supports IRQ sharing  
Multi card capability allow for upgrade with additional serial or parallel cards



RC-305

Model No.	RC-305
Type	PCI to Serial Port Card
External Ports	4 x Serial Port
Standard	USB 3.0
Data Transfer Rate	Up to 115200bps
OS Supported	Windows 2000/XP/Server 2003/Vista/7

Compliant with PCI Local Bus Specification Revision 2.3 Supports 4 x UART serial port Easy Plug and Play Automatically selects IRQ & I/O address Built-in 16C450/550 compatible UART Data transfer rate up to 115200 bps



RC-305E

Model No.	RC-305E
Type	PCI Express to Serial Port Card
External Ports	2 x Serial Port
Internal Ports	2 x Serial Port
OS Supported	WXP/2003 32/64 bit, Vista 32/64 bit, 7 32/64 bit

Compliant with PCI Express Base Specification 1.1  
Supports 4 x UART serial port  
Built-in 16C450/550/650 compatible UART  
On chip 256 byte FIFOs in transmit and receive path of each serial port  
Data transfer rate up to 230400bps



RC-501

Model No.	RC-501
Type	PCI to 2+1 Firewire/1394a Card
Chipset	Via 6307
External Ports	1 x IEEE 1394a 6-pin Port 1 x IEEE 1394a 4-pin Port
Internal Ports	1 x 1394a 6-pin Port
Standard	1394A
Data Transfer Rate	400/200/100 Mbps
OS Supported	Windows 98/ 98SE/ ME/ 2000/ XP/ Vista 32&64bit, Plug n Play support for Win7 (32/64 bit, build 7600)

Low-Profile  
Compliant with IEEE 1394 OHCI Specification Revision 1.0  
Compliant with IEEE 1394-1395 and compatible with 1394A  
PCI Local Bus 2.2 specifications  
Data transfer rate support from 100/200/400Mbps  
Links up to 63 FireWire devices  
Supports Plug & Play specification  
No driver needed in Windows and Mac



RC-503

Model No.	RC-503
Type	PCI Express to USB Card
Description	PCIe USB 4+1 Port (NEC)
Chipset	NEC uPD720101
External Ports	4x USB Ports
Internal Ports	1x USB Port
Standard	USB 2.0
Data Transfer Rate	480/12/1.5 Mbps
OS Supported	Windows 2000, XP/2003 32/64 bit, Plug n Play support for Win7 (32/64 bit, build 7600), Vista 32/64 bit

Compliant with PCI Express Specification 1.0a  
Provide four 4 external Type A USB 2.0 (480Mbps) and one internal Type A USB 2.0 (480Mbps) ports into your system  
Hot-swapping feature allows you to connect/disconnect devices without first turning system off  
Compliant with USB specification rev. 2.0  
Supports high-speed (480Mbps), full-speed (12Mbps), and low-speed(1.5Mbps) data transfer modes for simultaneous operation of multiple USB 2.0/1.1 devices

## Input Device

### Add-on Card

### Specifications

### Features

 <b>RC-504</b>	<p><b>Model No.</b> RC-504  <b>Type</b> PCI Express to 1394 Card  <b>Description</b> PCIe 1394a card 2+1 Port  <b>Chipset</b> Via 6315N  <b>External Ports</b> 2 x 1394a 6-pin Ports  <b>Internal Ports</b> 1 x 1394a 6-pin Port  <b>Standard</b> 1394A  <b>Data Transfer Rate</b> 400/200/100 Mbps  <b>OS Supported</b> Windows 2000, XP/2003 32/64-bit, Plug n Play support for Win7 (32/64 bit, build 7600), Vista 32/64-bit</p>	<p>Compliant with PCI Express Base Specification 1.1  Compliant with IEEE 1394-1995, 1394a-2000 and OHCI 1.1 Standards. PCI Express 1-lane(x1) FireWire adapters works with PCI Express slots with different lane width  Installs in any available PCI Express slot and supports data transfer rates up to 400Mbps  Provide two external FireWire 400 (1394a) 6-pin ports and one internal FireWire 400 (1394a) 6-pin port – sharing with first external FireWire 400 port</p>
 <b>RC-505</b>	<p><b>Model No.</b> RC-505  <b>Type</b> PCI Express to USB3.0 Card  <b>Description</b> PCIe to USB3.0 card 2 Port  <b>Chipset</b> uPD720200  <b>External Ports</b> 2 x USB 3.0 Ports  <b>Standard</b> USB 3.0  <b>Data Transfer Rate</b> Up to 5.0 Gbps  <b>OS Supported</b> Windows XP/Vista/7 (32/64 bit)</p>	<p>Fully compliant with PCI Express Base Specification Revision 2.0. Single-lane (x1) PCI Express throughput rates up to 5 Gbps. Compliant with Universal Serial Bus 3.0 specification Revision 1.0  Supports simultaneous operation of multiple USB 3.0, USB 2.0 and USB 1.1 devices  Supports the following speed data rates as follows:  Low-speed (1.5Mbps) / Full-speed (12Mbps) / High-speed (480Mbps) / Super-speed (5Gbps)  Supports 2 downstream ports for all speeds</p>
 <b>RC-506E</b>	<p><b>Model No.</b> RC-506E  <b>Type</b> PCI Express to USB3.0 Card  <b>External Ports</b> 3x 1394 Ports  <b>Standard</b> 1394A/1394B  <b>OS Supported</b> Windows 2000/XP/Server 2003 SP1 or above/Vista/7</p>	<p>Provides two FireWire 800 (1394b) ports and one 1394a (6-pin) port for multiple 1394b/1394a devices connections  Supports data transfer rates of 100, 200, 400 and 800 Mbps  Built-in 4-pin power connector provides extra power when connected to the system's power supply (recommended)  Supports hot-swapping and Plug-n-Play connection of peripheral devices  Supports various brands of DV camcorders including Sony, Panasonic, Canon, JVC, Sharp and more</p>
 <b>RC-507</b>	<p><b>Model No.</b> RC-507  <b>Type</b> PCI to Firewire 1394 Card  <b>Chipset</b> VIA chipset  <b>External Ports</b> 2 x USB 3.0 Ports  <b>Internal Ports</b>  <b>Standard</b> 1394a  <b>Data Transfer Rate</b> 400/200/100 Mbps  <b>OS Supports</b> Windows XP/ Server 2003/ Vista / Win7 (32/64 bit)</p>	<p>VIA chipset   PCI 32-bit 33MHz Interface  Compliant IEEE 1394-1995, 1394a (rev. 1.1) and OHCI Interface Specification 1.0  Supports data transfer rates of 100, 200 and 400 Mbps  Hot-swapping features allows you to connect/disconnect devices without powering down your system  Adds four IEEE 1394 (FireWire) ports to your PC for high-speed I/O connectivity and support up to 63 devices</p>

## Input Device

### Keyboard

### Specifications

### Features



RK-100

Model	RK-100
Type	USB Wired Keyboard
Interface	USB
Design Style	Standard
Palm Rest	Detachable
Normal Keys	107
Function Keys	N/A
Keyboard Color	Black
OS Supported	Windows 98/ ME/ 2000/ XP/7

Standard compact size Keyboard  
Lasering print keycaps  
Language:Universal Language  
Membrane type



RK-101

Model	RK-101
Type	PS/2 Wired Keyboard
Interface	PS/2
Design Style	Standard
Palm Rest	Detachable
Normal Keys	107
Function Keys	N/A
Keyboard Color	Black
OS Supported	Windows 98/ ME/ 2000/ XP/7

Standard compact size Keyboard  
Lasering print keycaps  
Language:Universal Language  
Membrane type



RK-200

Model	RK-200
Type	USB Wired Keyboard
Interface	USB
Design Style	Standard
Palm Rest	N/A
Normal Keys	107
Function Keys	N/A
Keyboard Color	Black
OS Supported	Windows 98/ ME/ 2000/ XP/Vista/7

High quality rubber membrane key switches  
Responsive touch for speed and comfort  
Space savings design



RK-201

Model	RK-201
Type	PS/2 Wired Keyboard
Interface	PS/2
Design Style	Standard
Palm Rest	N/A
Normal Keys	107
Function Keys	N/A
Keyboard Color	Black
OS Supported	Windows 98/ ME/ 2000/ XP/Vista/7

High quality rubber membrane key switches  
Responsive touch for speed and comfort  
Space savings design



RK-7310

Model	RK-7310
Type	USB Wired Keyboard
Interface	USB
Design Style	Super Slim
Palm Rest	N/A
Normal Keys	104
Function Keys	7
Keyboard Color	Black
OS Supported	Windows 98SE/ ME/ NT 4.0/ 2000/ XP/ Vista/7

Patented precision Scissor-Key structure; slim and responsive.  
Full-size Keyboard provides comfort, flexibility, and durability.  
Slim, stylish and ergo curve design to match Web PCs/LCD PCs.  
7 hot keys for enhanced multimedia experience.

## Input Device

### Keyboard

### Specifications

### Features



RK-7300

Model	RK-7300
Type	USB Wired Keyboard
Interface	USB
Design Style	Super Slim
Palm Rest	N/A
Normal Keys	105
Function Keys	7
Keyboard Color	Black
OS Supported	Windows 98SE/ ME/ NT 4.0/ 2000/ XP/ Vista/7

Patented Scissor-Type key sturcture for positive,tactile feedback, Travel 3.5+/- 0.3mm, more comfortable.

Hyper blue LED Indicators

Ultra slim and new concept design for beach curve

7 hot keys for enhanced multimedia experience.



RK-577

Model	RK-577
Type	USB 2.0 Wired External Slim Keypad
Interface	USB 2.0
Design Style	Slim Mini
Normal Keys	19
Function Keys	N/A
Keyboard Color	Black
OS Supported	Windows 98/ ME/ 2000/ XP/ Vista/7

New and improved WKC key structure enhances typing comfort and precision operation  
Quick and positive response and super quiet design.  
Easy data entry on the standard-sized 19mm key pitch  
Standard keystroke of 3.0mm  
Standard keypad plus two extra USB ports for accessories like mice, keyboards, presenters and webcams.  
Plug and Play



RK-700M

Model	RK-700M
Type	USB Wired Keyboard
Interface	USB
Design Style	Multimedia
Palm Rest	N/A
Normal Keys	104
Function Keys	12
Keyboard Color	Black
OS Supported	Windows 2000/ XP/ Vista/ 7

High Quality Rubber-Membrane Key Switches  
Responsive Touch for Speed and Comfort  
One Touch Action to Directly Access Internet and Multi-media Functions  
Easy and Simple Use



RK-800G

Model	RK-800G
Type	PS/2 Wired Keyboard
Interface	PS/2
Design Style	Game
Palm Rest	N/A
Normal Keys	104
Function Keys	N/A
Keyboard Color	Black
OS Supported	Windows 2000/ XP/ Vista/ 7

Polished top cover for a stylish new look.  
11 keys can be pressed at the same time without conflict, beating other conventional keyboards on the market.  
The great feel from the high quality ABS key caps improves responsiveness and performance.  
The contacts on individual rubber domes can be unreliable, causing the keyboard to not work properly  
One-piece rubber dome design ensures keys aren't easily dislodged when hit or dropped.  
There are separate cursor and numeric keypads, dual Alt, Shift & Ctrl keys and LED indicators for NUM lock, Caps Lock and Scroll Lock.



RK-9000

Model	RK-9000
Type	USB Wired Keyboard
Interface	USB
Design Style	Game
Palm Rest	N/A
Normal Keys	104
Function Keys	N/A
Keyboard Color	Black
OS Supported	Windows 2000/ XP/ Vista/ 7

Cherry MX Switch Mechanical Keyboard  
Highly durable professional gaming keyboard  
Extremely responsive and accurate for hours of comfortable gaming  
Gaming-grade lifetime: 20 million clicks  
Cherry Blue Switches: 2 stage of press felling, click sound inside switch, 20 million life cycle of the switch, comfortable typing for long term use. Fast response on each key.  
Laser printing design for the keycap  
Gold plated USB connector to ensure low latency  
High quality braided cable

## Input Device

### Keyboard

### Specifications

### Features



RKM-800RF

Model	RKM-800RF
Type	Wireless Keyboard
Interface	USB
Design Style	Slim
Normal Keys	104
Keyboard Color	Black
Mouse Included	Yes
Mouse Type	2.4 GHz Cordless
Mouse Specs.	USB, Optical Resolution : 800 dpi resolution., 3 Buttons, 1x Wheel
Receiver	Connector USB
OS Supported	Windows ME/2000/XP/Vista/7

Wireless connection with advanced 2.4 GHz cordless technology and an operating distance of up to 10M. Precision 800dpi optical performance tracks your movements accurately. Slim profile saves valuable workspace. Sturdy metal back plate provides added strength. Sleek design compliments today's PCs Dongle stored design in the keyboard body.



RKM-1600RF

Model	RKM-1600RF
Type	Wireless Keyboard
Interface	USB
Design Style	Slim
Normal Keys	104
Keyboard Color	Black
Mouse Included	Yes
Mouse Type	2.4 GHz Cordless
Mouse Specs.	Wireless, Laser ( 800/1600 DPI), 5 buttons, 1xWheel, Black
Nano Receiver	Connector USB
OS Supported	W 98SE/ME/2000/XP/Vista /7

Excellent 2.4GHz (FHSS) technology with Adaptive frequency hopping and 8,388,608IDs for improved RF performance in RF environments having wireless LAN and Bluetooth. Operating range up to 10M Battery lifetimes saving technology. Special design on wireless keyboard for Num Lock / Caps Lock / Power indication. 5 hot-keys designed on wireless keyboard. Keyboard and Mouse Battery low indicator design. Mouse's two conveniently located side-buttons allow you to easily go back and forward in your web browser



RK-V1TP

Model	RK-V1TP
Type	Wireless Keyboard
Interface	Wireless, Nano receiver
Design Style	Slim Wireless Touchpad Keyboard
Palm Rest	N/A
Normal Keys	88
Shortcut Keys	10
Keyboard Color	Black
Nano Receiver	Connector USB
OS Supported	Windows 2000/ XP/ Vista/ 7

Super Slim Wireless Touchpad Keyboard 2.4GHz Wireless slimline-keyboard with built-in touchpad Ultra Slim body with thickest section of only 14mm Enjoy total control of your PC of up to 20 meters from receiver in radius Power saving technology with auto sleep for efficient battery life to over 6 months (4hr/day) Simple USB Plug & Play - no driver & software required 10 shortcut keys for : Vista Media Center, Media Player, Email, Internet Browser & Audio Controls



RK-7431

Model	RK-7431
Type	USB Wired Keyboard
Interface	USB
Design Style	Slim
Normal Keys	104
Shortcut Keys	10
Keyboard Color	Black
OS Supported	Windows ME, 2000 , XP, Vista, and Windows 7

Ultra slim design 1/2 height of traditional keyboards, notebook-styled flat key layout. High-tech scissor switch keyboard design offers a quite experience, gives you more key travel than typical notebook keyboards. Research shows that a longer distance required for each keystroke (key travel) improves your typing experience. Every stroke is comfortable, Tested for up to 10 million keystrokes. Cable Length: 4.6 feet Keyboard weight: 1.78 lbs

## Input Device

### KVM

### Specifications

### Features



RKV-2DVI

<b>Model</b>	RKV-2DVI
<b>Type</b>	DVI, USB
<b>PC Connectors</b>	Keyboard: 2 x USB Type A Male (Purple), Mouse: 2 x USB Type A Male (Black) Monitor: 2 x Single Link DVI-D Male Audio: 2 x Mini Stereo Jack Male (Green) Microphone: 2 x Mini Stereo Plug Male (Pink)
<b>Console Connectors</b>	Keyboard: 1 x USB Type A Female (Purple), Mouse: 1 x USB Type A Female (Black) Monitor: 1 x Single Link DVI-D Female Audio: 1 x Mini Stereo Jack Female (Green)

One DVI video console controls two USB computers  
Fully DVI-Digital compliant with resolutions up to 1920x1200@60Hz; DDC2B  
Remote port selection switch for convenient switch placement, Supports programmable mice  
USB 2.0 mouse port can be used for USB hub and USB peripheral sharing. Compact design, built in all-in-one cables (Console 0.9m; Remote port selector 1.8m)



RKV-2UC

<b>Model</b>	RKV-2UC
<b>Type</b>	D-Sub
<b>PC Connectors</b>	USB Keyboard: 2 x Type-A (M) (Black) USB Mouse: 2 x Type-A (M) (Black) VGA: 2 x HDB-15 (M) (Blue)
<b>Console Connectors</b>	Keyboard: 1 x Type-A (F) (Iron) Mouse: 1 x Type-A (F) (Iron) VGA: 1 x HDB-15 (F) (Blue)
<b>PC Connections</b>	2 Ports
<b>Monitor Connectors</b>	1 Ports
<b>Video Resolution</b>	2048 x 1536

One console (monitor, USB keyboard and USB mouse) controls 2 computers  
Remote switch for convenient switching  
Multiplatform support: compatible with all operation platforms PC (Windows, linux and most others) Mac and Sun.  
Compact design, built in all-in-one cables  
Superior video quality - up to 2048 x 1536 : DDC2B Vista support, Non-powered



RKV-4UC

<b>Model</b>	RKV-4UC
<b>PC Connectors</b>	USB Keyboard: 4 x Type-A (M) (Black) USB Mouse: 4 x Type-A (M) (Black) VGA: 4 x HDB-15 (M) (Blue) Mic: 4 x Stereo Jack (M) (Pink) Spk: 4 x Stereo Jack (M) (Green)
<b>Console Connectors</b>	Keyboard: 1 x Type-A (F) (Iron) Mouse: 1 x Type-A (F) (Iron) VGA: 1 x HDB-15 (F) (Blue) Mic: 1 x Stereo Jack (F) (Pink)
<b>PC Connections</b>	4 Ports

One console (monitor, USB keyboard and USB mouse) controls 4 computers  
Remote switch for convenient switching  
Multiplatform support: compatible with all operation platforms PC (Windows, linux and most others), Mac and Sun.  
Compact design, built in all-in-one cables  
Audio (microphone and speaker), Superior video quality - up to 2048 x 1536 : DDC2B, Vista support, Non-powered



RKV-2U

<b>Model</b>	RKV-2U
<b>Type</b>	D-Sub
<b>PC Connectors</b>	2 x USB Type A 2 x HDB 15-pin male 2 x audio/mic connector [USB Mini B]
<b>Console Connectors</b>	2 x USB Type A (Keyboard & Mouse) 1x HDB 15-pin female 1 x 3.5mm audio jack 1 x 3.5mm mic jack
<b>PC Connections</b>	2 Ports
<b>Monitor Connections</b>	1 Port

Simultaneous/independent PC and Audio/Mic Switching (User-programmable), Hot-plugging PCs for maintenance without powering down the KVM Switch or PCs, Additional universal port switching hotkey + User definable hotkeys  
Channel selection by push button, keyboard hotkeys and Win-based Switching Software Client  
Superior video quality - up to 2048 x 1536  
Vista support, Non-powered

## Input Device

### Mouse

### Specifications

### Features

#### Mouse / Wired



RM-C2P

Model	RM-C2P
Type	Wired Mouse
Interface	PS/2
Hand Orientation	Both Hands
Tracking Method	Optical
Buttons	3
Scrolling Capability	1 x Wheel
Color	Black
Maximum DPI	800 DPI
OS Supported	W95/98/2000/ME/ XP/VISTA/7, and NT

Classic Mouse with the modern optical technology  
The simple and clean design comes with the advanced optical technology.

Plug and Play  
Get it out of the box and plug into the computer.  
The RM-C2P is ready to use. There is no software required.



RM-C2U

Model	RM-C2U
Type	Wired Mouse
Interface	USB
Hand Orientation	Both Hands
Tracking Method	Optical
Buttons	3
Scrolling Capability	1 x Wheel
Maximum DPI	800 DPI
Color	Black
OS Supported	Win98/2000/ME/XP/VISTA/7/MAC

Classic Mouse with the modern optical technology  
The simple and clean design comes with the advanced optical technology.

Plug and Play  
Get it out of the box and plug into the computer.  
The RM-C2U is ready to use. There is no software required.

#### Mouse / Wireless



RM-8500

Model	RM-8500
Type	Wireless Mouse
Interface	2.4GHz (Wireless)
Hand Orientation	Right Hand
Tracking Method	Laser ( 800/1600 DPI)
Buttons	5
Scrolling Capability	1 x Wheel
Maximum DPI	1600 DPI
Color	Black
Nano Receiv. Interface	USB
OS Supported	Windows 98/Me/2000/XP/7, Mac

Works at full 360° up to 10 meters better range and less interference with 2.4GHz RF technology.

Multi-channel design supports 8,388,608IDs for improved performance and an operating distance of up to 10M.

800 / 1600 DPI Switchable Laser Resolutions

On/off switch to maximizes battery life.

Nano Dongle Receiver

On/off switch to maximizes battery life

Unique and ergonomic shape for maximum comfort and also has easy to hold rubber coated side grips

## Input Device

### Sound Card

#### Specifications

#### Features



RC-701

Model	RC-701
Type	PCI Sound Card
Chipset	C-Media CMI8738
Channels	5.1
Interface	PCI
Line In	Yes
Line Out	Yes
MIC In	Yes
OS Supported	W 2000/ XP/ 2003/ Vista/ 7 32/64bit
System Requirements	Pentium-class PC with one available PCI slot DirectX 8.1 above is required

Full-duplex playback and recording. Built-in 16-bit CODEC  
Support Microsoft DirectSound. Also support earphones, 2/4/6 channel speaker mode  
Downloadable Wave Table Synthesizer, supporting Direct Music  
PCI Rev. 2.2 compliant with bus mastering modes  
ACPI compliant power down management



RC-702

Model	RC-702
Type	PCI Sound Card
Chipset	C-Media CMI8768
Channels	7.1
Interface	PCI
Line In	Yes
Line Out	Yes
MIC In	Yes
OS Supported	Windows 2000 / XP / 2003 / Vista / 7 (32/64 bit)

Full-duplex 8CH DAC/2CH ADC  
Supports 96K/16 bit playback; 48K /16 bit recording  
Integrated S/PDIF transmitter supports 44.1k/48k/96KHz sample-rate and 16/24bits resolution  
PCI Rev. 2.2 compliant with bus mastering modes  
Supports the latest Dolby Digital EX and DTS ES 6.1/7.1 CH DVD soundtrack playback  
DirectSound 3 HW acceleration  
ACPI compliant power down management

### / USB Hub / 4 Ports



RHB-220

Model	RHB-220
Type	USB 2.0 Hub
Standards	USB 2.0/1.1
Ports	1 x Type-A Upstream, 4 xType-A Downstream
Transfer Rate	1.5/12/480Mbps
Power Input	5V DC
OS Support	Win 98SE /Me / 2000 / XP / Vista, Linux, MAC OS 8.6 or above/OS x.

Backward Compatible with USB 1.1.  
For bus -powered mode, the USB provide 500mA for all downstream & hub.  
Plug the A-type connector into the PC host port.  
Connect USB devices to the Hub downstream 1-4.  
This USB HUB is a 4-port device used to bridge the USB interfaced peripherals to your desktop or laptop by providing four downstream ports. This device complies with USB Spec. V1.1 and V2.0. It offers you the flexibility of 3 data rates. The 12Mbps (full speed), 1.5Mbps (low-speed) and 480Mbps for high-speed device.



RHUB-210

Model	RHUB-210
Type	USB 2.0 Hub
Chipset	NEC 101
Bus Interface	USB 2.0
Connectors	4 x Typa A USB ports
Accessories	1 x Manual, 1 x USB Cable,
Data Transfer Rate	1.5/12/480Mbps
Power Supply	5V,2A
OS Supports	PC:Windows 98SE, 2000, ME, XP, Vista 32/64bit , Mac:Mac OS 8.6 to 9.x, Mac OS X or greater

40 Times Faster Than The USB 1.1  
Four Independent, Fully Functional, Downstream Ports  
Hot Swappable Plug-n-Play  
PC Power Management  
Compatible with Windows 98SE, 2000, ME, XP, Vista 32/64bit  
Mac OS 8.6 to 9.x, Mac OS X or greater



RHB-220W

Model	RHB-220W
Color	White
Type	USB 2.0 Hub
Standards	USB2.0/1.1
Ports	1 x Upstream, 4 x Downstream
Transfer Rate	1.5/12/480Mbps

OS support Win 98SE /Me / 2000 / XP / Vista / 7 , Linux, MAC OS 8.6 or above/OS x.  
Backward Compatible with USB 1.1.  
For bus -powered mode, the USB provide 500mA for all downstream & hub.  
Plug the A-type connector into the PC host port.  
Connect USB devices to the Hub downstream 1-4.

## Input Device

### USB Hub

/ 4 Ports



RHB-220R

Model	RHB-220R
Color	Red
Type	USB 2.0 Hub
Standards	USB2.0/1.1
Ports	1 x Upstream, 4 x Downstream
Transfer Rate	1.5/12/480Mbps

OS support Win 98SE /Me / 2000 / XP / Vista / 7 , Linux, MAC OS 8.6 or above/OS x.  
 Backward Compatible with USB 1.1.  
 For bus -powered mode, the USB provide 500mA for all downstream & hub.  
 Plug the A-type connector into the PC host port.  
 Connect USB devices to the Hub downstream 1-4.

/ 7 Ports



RHB-330

Model	RHB-330
Color	Black
Type	USB Hub
Ports	7 Ports
Transfer Rate	1.5/12/480Mbps
Power Input	5V, 2A
Support	PC:Windows 98SE, 2000, ME, XP, Vista 32/64bit Mac:Mac OS 8.6 to 9.x, Mac OS X or greater

Supports a switch to turn on/off 5 ports to disconnect the USB devices directly  
 Cable Length: 3.3 feet  
 Compatible with Universal Serial Bus (USB) Specifications V 2.0.Backward compatible to USB 1.1  
 Plug and Play – automatic detection and installation of peripherals  
 Hot swappable – allows the addition or removal of devices while the computer is on  
 Connects up to 127 devices with additional hubs  
 All downstream ports can handle high-speed (480Mbps)



RHB-320

Model	RHB-320
Color	Black
Type	USB 2.0 Hub
Standards	USB 2.0/1.1
Ports	1 x Upstream, 7 x Downstream
Transfer Rate	1.5/12/480Mbps
Power Input	5V,2A (Using USB bus-powered)

Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)  
 Backward Compatible to USB 1.1  
 7 (Max.) downstream facing ports high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction.  
 Supports self-powered mode & Switching Adapter.  
 Plug & play and Hot Swapping



RHB-320R

Model	RHB-320R
Color	Red
Type	USB 2.0 Hub
Standards	USB 2.0/1.1
Ports	1 x Upstream, 7 x Downstream
Transfer Rate	1.5/12/480Mbps
Power Input	5V,2A (Using USB bus-powered)

Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)  
 Backward Compatible to USB 1.1  
 7 (Max.) downstream facing ports high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction.  
 Supports self-powered mode & Switching Adapter.  
 Plug & play and Hot Swapping



RHB-320W

Model	RHB-320W
Color	White
Type	USB 2.0 Hub
Standards	USB 2.0/1.1
Ports	1 x Upstream, 7 x Downstream
Transfer Rate	1.5/12/480Mbps
Power Input	5V,2A (Using USB bus-powered)

Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)  
 Backward Compatible to USB 1.1  
 7 (Max.) downstream facing ports high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction.  
 Supports self-powered mode & Switching Adapter.  
 Plug & play and Hot Swapping

## Input Device

### USB Hub

### Specifications

### Features



RHUB-300

Model	RHUB-300
Color	Black
Type	USB2.0/1.1
Ports	1 x Upstream, 7 x Downstream
Transfer Rate	480Mbps
Power Input	5V, 2A
Support	PC:Windows 98SE, 2000, ME, XP, Vista 32/64bit, Plug n Play support for Win7 (32/64 bit, build 7600) Mac:Mac OS 8.6 to 9.x, Mac OS X or greater

40 Times Faster Than The USB 1.1  
Seven Independent, Fully Functional, Downstream Ports  
Hot Swappable Plug-n-Play  
Power & USB enabled indicator LED  
No device drivers required for Hub installation



RHUB-310

Model	RHUB-310
Type	USB
Color	Black
Power Mode	Self-power mode / DC adaptor
USB Connectors	A-type downstream*7, mini B-type upstream*1
Data Transfer Rate	1.5/12/480Mbps
OCP	Yes, (USB 500 mA)
Power Supply	5V, 2A
Dimension	94.5X45.5X15.5mm w/out stand 50X50X103mm w/ stand

Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)  
Backward Compatible to USB 1.1  
7 (Max.) downstream facing parts high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction.  
Supports self-powered mode & DC Adapter.  
Supports Over-current detection and individual power control.



RHUB-310R

Model	RHUB-310R
Type	USB
Color	Red
Power Mode	Self-power mode / DC adaptor
USB Connectors	A-type downstream*7, mini B-type upstream*1
Data Transfer Rate	1.5/12/480Mbps
OCP	Yes, (USB 500 mA)
Power Supply	5V, 2A
Dimension	94.5X45.5X15.5mm w/out stand 50X50X103mm w/ stand

Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)  
Backward Compatible to USB 1.1  
7 (Max.) downstream facing parts high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction.  
Supports self-powered mode & DC Adapter.  
Supports Over-current detection and individual power control.



RHUB-310W

Model	RHUB-310W
Type	USB
Color	Black & White
Power Mode	Self-power mode / DC adaptor
USB Connectors	A-type downstream*7, mini B-type upstream*1
Data Transfer Rate	1.5/12/480Mbps
OCP	Yes, (USB 500 mA)
Power Supply	5V, 2A
Dimension	94.5X45.5X15.5mm w/out stand 50X50X103mm w/ stand

Compliant with USB Specification Rev. 2.0 (Data Rate 1.5/12/480 Mbps)  
Backward Compatible to USB 1.1  
7 (Max.) downstream facing parts high-speed (480Mbps), full-speed(12Mbps), and low-speed (1.5Mbps) transaction.  
Supports self-powered mode & DC Adapter.  
Supports Over-current detection and individual power control.

### / USB Hub / 10 Ports



RHB-500

Model	RHB-500
Type	USB
Color	Black
Ports	1 x Upstream, 10 x Downstream
Transfer Rate	1.5/12/480Mbps
Power Input	5V,4A / Using USB bus-powered
Support	Windows 2000, XP/2003/Vista/7 (32/64 bit)
Status Led	Provides a status LED for each individual port and a master power LED

USB 1.1 and 2.0 Compliant  
Fully Backward Compatible with USB 1.1  
Up to 480 Mbps (Megabits-Per-Second) Data Transfer Rate  
40 Times Faster Than The USB 1.1  
Ten Independent, Fully Functional, Downstream Ports  
Hot Swappable Plug-n-Play, 10 USB Type A Ports  
Supports high-speed (480Mbps), full-speed (12Mbps), and low-speed (1.5Mbps) data transfer modes, Supports simultaneous operation of multiple high-speed USB 2.0 and USB 1.1 devices,

## Input Device

### Webcam

### Specifications

### Features



RCM-2655

Model	RCM-2655
Type	Webcam
Interface	USB 2.0
Focus Type	Fixed Focus
Image Sensor	CMOS Sensor
Max. Image Resol.	2560 x 1920 (By Software)
Effective Pixels	2.0 MP
Video Capture Resol.	1600 x 1200
Frame Rate	30/15 fps
OS Supported	Windows XP SP2/ Vista/ 7 MAC 10.4.9 above

Color: Black/Gray  
Plug and Play  
Build in microphone  
Manual Focus, Easily Adjustable  
High Definition 720p (HD) supported  
Support Application: MSN Messenger, Yahoo Messenger, Windows Messenger  
Versatility for Internet video & image capture



RCM-2655R

Model	RCM-2655R
Type	Webcam
Interface	USB 2.0
Focus Type	Fixed Focus
Image Sensor	CMOS Sensor
Max. Image Resol.	2560 x 1920 pixels(5M pixels)
Effective Pixels	2.0 MP
Video Capture Resol.	1600 x 1200
Frame Rate	30/15 fps
OS Supported	Windows XP SP2/ Vista/ 7 MAC 10.4.9 above

Color: Red  
Plug and Play  
Build in microphone  
Manual Focus, Easily Adjustable  
High Definition 720p (HD) supported  
Support Application: MSN Messenger, Yahoo Messenger, Windows Messenger  
Versatility for Internet video & image capture



RCM-3640

Model	RCM-3640
Type	Webcam
Interface	USB 2.0
Image Sensor	CMOS Sensor
Max. Image Resol.	4000 x 3000 pixels(12M pixels)
Effective Pixels	True 3.2 MP
Video Capture Resol.	2048 x 1536
Frame Rate	30/15 fps
OS Supported	Windows XP / Vista/ 7 MAC 10.4.9 above

Color: Black  
UVC webcam: Plug and Play  
Real 3.2 Mega-Pixel  
Build in microphone  
Auto Focus  
High Definition 720p (HD) supported  
Support Application: MSN Messenger, Yahoo Messenger, Windows Messenger  
Versatility for Internet video & image capture



RCM-8164V

Model	RCM-8164V
Type	Webcam
Interface	USB 2.0
Effective Pixels	True 1.3 MP
Video Capture Resol.	2560 x 2048
Frame Rate	30/15 fps
OS Supported	Windows XP / Vista/ 7 MAC 10.4.7 above

UVC webcam RCM-8164V: Plug and Play  
Premium and unique design  
Build in microphone  
Auto white balance  
Auto electronic exposure  
Auto gain compensation  
Support Application: Yahoo Messenger , Skype , I Chat , Windows Live Messenger



RCM-3201V

Model	RCM-3201V
Type	Webcam
Interface	USB
Focus Type	Fixed Focus
Image Sensor	CMOS
Max. Image Resol.	2560 x 2048 (By Software)
Effective Pixels	True 1.3 MP
Video Capture Resol.	1280 x 1024
Frame Rate	30 fps
OS Supported	Windows XP / Vista/ 7 MAC 10.4.8 above

UVC webcam: Plug and Play  
Premium and unique design. Build in microphone  
Multi-Swivel design: with Ultra-wide Angle  
360 degree rotary for any horizontal directions  
90 degree frontward and backward directions  
Flexible "Snake Tube" stand: for notebook/LCD monitor/Desktop. Option: with the extra CD driver for following effects (For Windows User Only). Face tracking: keep your face in the center of the video frame. Still image: up to 2560 x 2048 pixels (5M pixels).  
Special video effects, Special frame effects

## Input Device

### Webcam



RCM-8163

### Specifications

<b>Model</b>	RCM-8163
<b>Interface</b>	USB
<b>Focus Type</b>	Fixed Focus
<b>Image Sensor</b>	1/4" CMOS
<b>Max. Image Resol.</b>	2560 x 2048 (By Software)
<b>Effective Pixels</b>	True 1.3 MP
<b>Video Capture Resol.</b>	1280 x 1024
<b>Frame Rate</b>	30 fps
<b>OS Supported</b>	Windows XP / Vista/ 7 MAC 10.4.7 above

### Features

UVC webcam: Plug and Play  
 Build in microphone  
 Support Application: MSN Messenger, Yahoo Messenger, Windows Messenger  
 Face tracking: keep your face in the center of the video frame  
 Special video effects  
 Special frame effects

### Input Device / Speaker



RNA-SYM

<b>Model</b>	RNA-SYM
<b>2.1 Configuration</b>	1W Satellite RMS Power /ea 2W Subwoofer RMS Power
<b>Speaker</b>	
<b>Membrane Size</b>	32 ohm
<b>Speaker Impedance</b>	5 Ohm
<b>Speaker</b>	
<b>Frequency Response</b>	R/L 150-15Kz, Woofer 20-500HZ
<b>Connection</b>	USB x 1
<b>Weight</b>	400g
<b>Dimension</b>	280 x 110 x 72 mm

Easy to carry to travel  
 Patented Technology "Echo Sound Chamber" to achieve better sound quality  
 High efficiency high performance Class D amplifier.  
 With USB connection and 3.5mm line in, RNA-SYM is able to receive Digital and Analog signal.  
 USB audio device for digital input and 3.5mm Line- in for analog input.  
 USB bus powered 500mA, NO NEED FOR EXTERNAL POWER SUPPLY.



RLT-SP-01

<b>Model</b>	RLT-SP-01
<b>Type</b>	Indoor Speakers
<b>Driver Units</b>	Tweeter size: 1.2" Subwoofer size: 5"
<b>Power Rating</b>	Tweeter power: 3W Subwoofer power: 12W
<b>Frequency Response</b>	80Hz-14KHz
<b>Nominal Impedance</b>	4 ohms
<b>Power Supply</b>	Transmitter Power source: Four AA batteries or DC, Transmitter Power source: Four AA batteries or DC 9V Speaker Power source: Batteries or DC 12V

Enjoy you favorite music anywhere in or outside of the house with this Wireless Speaker.  
 It can allow you broadcast music from your iPhone-iPod, CD, DVD, TV, MP3, received PC, laptop, MAC, home theater system, by connecting to these audio sources with an output jack.  
 A great source to enhance sound quality for small size TV.  
 Power Source: 4 AA Batteries (not Included), or DC 9V adapter. Blue LED. Waterproof.  
 Built-in subwoofer and tweeter.

## Networking

### Modem



RNX-56AG

### Specifications

Model	RNX-56AG
Type	Modem Card
Chipset	Agere
Max Transmiss. Rate	56Kbps
Max Fax Speed	Agere
Chipset	14.4 kbps

**Standards:**  
Software 56K Fax modem Design compression  
High compression throughput due to parallel access directly to the host PC  
FAX modem capabilities:

Agere Software base Modem Design

Windows Vista Ready!

Wake-on-ring and Caller ID support.

Designed for Microsoft Windows (WHQL)

Support Telephone Answering Machine (TAM) and Voice Mail Operations

High Performance, Low Power Consumption, with Fully Plug-&Play Installation

Auto-detect Data, Fax, Voice Modes

OS Support: Windows 98SE/ ME/ 2000/ 2003/ XP/ Vista32&64bit.



RNX-56USB

Model	RNX-56USB
Type	USB Modem
Chipset	Conexant CX93010 + CX20548 (SmartDAA)
Max Transmiss. Rate	56Kbps
Max Fax Speed	14.4 kbps

**Standards:**  
ITU-T V.92 data mode with receive rates up to 56Kbps and transmit rates up to 48Kbps  
ITU-T V.90 data mode with receive rates up to 56Kbps and transmit rates up to 33.6Kbps

Includes modem support software: FaxTalk Communicator SE for easy management

Conexant Hardware base Modem Design

Windows Vista Ready!

This modem supports V.92/V.90 receiving data up to 56Kbps with V.44 data compression, V.17 Fax to 14.4Kbps, Telephone Answering Machine (TAM) and full speed (12 MHz) USB interface operation.

Hardware-based modem controller

USB interface; Conexant solution

Windows Plug-n-Play

### / Network Card



RC-400

Model	RC-400
Type	Network Card
Standards	IEEE802.3, IEEE802.3u, IEEE802.3z
Speed	10/ 100/ 1000Mbps
Connectors	1 x RJ45
Interface	PCI 2.2 Integrated PCI DMA engines
BUS	32-bit PCI 2.2
LEDs	4 LED indicators for 10Link/Activity(red), 100Link/Activity(yellow), 1000Link/Activity(green) and Full Duplex(blue)

Supports Full Duplex flow control (IEEE 802.3x)- Four LED indicators- Auto-Negotiation with Next page capability- Supports pair swap/polarity/skew correction- Cross-over Detection & Auto-Correction- Wake-on-LAN and remote wake-up support- Microsoft® NDIS5 Checksum Offload (IP, TCP, UDP) and largesend offload support- Supports IEEE 802.1Q VLAN tagging- 8K Transmit FIFO and 64K Receive FIFO support- Supports power down/ link down power saving



RC-400-LX

Model	RC-400-LX
Type	Network Card
Interface	PCI V2.2, 32/64-bit, 33/66MHz
Speed	10/ 100/ 1000Mbps
Connectors	1 x RJ45
Wake On LAN	Yes

Supports for IEEE802.3x Full Duplex flow control  
Supports IEEE 802.1Q Virtual LAN (VLAN) Tag  
Compliant to PC97, PC98, PC99 and PC2001 standards  
Support ACPI and PCI power management

OS Supports: Supports ODI, NDIS, Windows 98/98SE/ ME/2000/XP/NT 4.0, UNIX and Linux



RC-401-EX

Model	RC-401-EX
Type	Network Card
Interface	PCI-Express
Speed	10/ 100/ 1000Mbps
Connectors	1 x RJ45
LEDs	LEDs indicate for various network activities
Drivers	Windows 98/2000/Server 2003/XP/ Vista 32/64bit
Standards	IEEE 802.3 (10Base-T Ethernet) IEEE 802.3u (100Base-TX Fast Ether.) IEEE 802.3z (1000Base-T Gig. Ether.)

Compliant with PCI Express Specification, revision 1.0a  
1-lane 2.5Gbps PCI Express host interface  
Low Profile PCI Form Factor. RJ-45 Port offer high speed transmission over CAT 5 UTP cable. Auto-Negotiation with Next page capability, Supports pair swap/polarity/skew correction. Crossover Detection & Auto-Correction Microsoft NDIS5 Checksum Offload (IP, TCP, UDP) and largesend offload support. Supports Full Duplex flow control (IEEE 802.3x). Supports IEEE 802.1Q VLAN tagging RoHS compliant. Supports W/Vista & Mac OS X v10.4

## Networking

### Network Card

### Specifications

### Features



RC-402

Model	RC-402
Type	Network Card
Standards	IEEE802.3, IEEE802.3u, IEEE802.3x
Speed	10/ 100Mbps
Connectors	1 x RJ45
Interface	PCI
Wake on LAN	Yes
Chipset	RTL8100C

IEEE802.3u 100BASE-TX and IEEE802.3 10BASE-T compliant. Support for IEEE802.3x flow control  
 IEEE802.3u Auto-negotiation support for 10BASE-T and 100BASE-TX, ACPI and PCI power management Ver. 1.1 compliant. Supports ODI, NDIS, Windows 95/98/98SE/ME/2000/XP/NT 4.0/Vista 32/64bit, UNIX and Linux  
 Support PC99 Wake On LAN  
 Provides two independent long FIFOs with 2K bytes each for transmission and receiving  
 Supports ODI, NDIS, WinXP 32/64bit/98SE/ME/2K UNIX and Linux



RC-404

Model	RC-404
Type	Network Card
Interface	PCI
Speed	10/ 100/ 1000Mbps
Connectors	1 x RJ45
LEDs	10/100/1000Mbps; Activity, Link
Wake On LAN	No
Drivers	W98SE/2000/ME/NT4.0/XP/Vista/Win7 32/64, Linux kernel 2.6.x and 2.4.x, FreeBSD 7.x and 8.0, and SCO OpenServer 6 and UnixWare 7.1.x, Novell OS 6.x, Mac OS 10.4 and 10.5 (Intel based Mac computer)

Supports port automatically flip (Auto MD / MDIX) feature 10/100/1000M adaptive, full-duplex, half duplex auto detection. VLAN tagged Ethernet frames support  
 Supports Jumbo frame 7680 Bytes  
 Contains two independent send and receive large-capacity FIFO buffer  
 Supports up to 128K-byte Flash memory/Boot-ROM interface. Supports 10/100/1000Mbps transmission speed of three, 10/100Mbps full / half duplex, 1000Mbps full duplex mode.  
 Plug and play



RC-411

Model	RC-411
Type	Network Card
Interface	PCI-Express
Speed	10/ 100/ 1000Mbps
Connectors	1 x RJ45
LEDs	LEDs indicate the status of data transmission
Wake On LAN	Yes

Designed to meet PCI Express Base Specification Revision 1.0a  
 Single-lane (or x1) PCI Express throughput supports rates of 2.5Gbps  
 Compliant with 10/100/1000 IEEE 802.3 specification  
 Automatic MDI/MDIX crossover at all speed  
 Support Wake On Lan(WOL) power management (optional)  
 Feature full duplex mode that doubles the network connection speed  
 Support Windows 2000, XP, Server 2003 and Vista

### / Switch



RC-405X

Model	RC-405X
Switch Type	External
Standards	IEEE802.3, IEEE802.3u, IEEE 802.3x
Ports	5 x RJ45
Speed	10/100/1000Mbps
Switching Method	Store and Forward
LEDs	Power, Link/Act

Simple plug & play installation and use  
 Easy to use with built-in error detection and correction  
 Suitable for desktop use and ideal for Small Office, Home Office  
 Store-and-forward switching improves overall network performance  
 Supports full-duplex switching bandwidth modes, allowing data rates of 10, 20 and 100Mbps  
 Full-duplex transfer mode / half-duplex adaptive  
 10/100Mbps auto-sensing and negotiation allows flexibility between network devices



RC-406X

Model	RC-406X
Switch Type	External
Standards	IEEE802.3, IEEE802.3u, IEEE 802.3x
Ports	8 x RJ45
Speed	10/100/1000Mbps
Switching Method	Store and Forward
LEDs	Power, Link/Act

Simple plug & play installation and use  
 Easy to use with built-in error detection and correction  
 Suitable for desktop use and ideal for Small Office, Home Office  
 Store-and-forward switching improves overall network performance  
 Supports full-duplex switching bandwidth modes, allowing data rates of 10, 20 and 100Mbps  
 Full-duplex transfer mode / half-duplex adaptive  
 10/100Mbps auto-sensing and negotiation allows flexibility between network devices

## Networking

### Switch

### Specifications

### Features



RC-409LX

<b>Model</b>	RC-409LX
<b>Switch Type</b>	External
<b>Standards</b>	IEEE802.3, IEEE802.3u, IEEE 802.3x
<b>Ports</b>	16 x RJ45
<b>Speed</b>	10/100Mbps
<b>MAC Address Table</b>	1K
<b>LEDs</b>	POWER, LINK/ACT

Bridging capability for 100Mbps and 10Mbps segments  
 Provides Store-and-Forward Switching Architecture  
 Supports Auto MDI/MDI-X. Supports IEEE802.3x Flow-Control Full-Duplex operation  
 Supports Back-Pressure Flow-Control Half-Duplex operation. The 16-Port NWay Switch is designed to for the needs of small enterprise and home networks. Its easy installation can boost network performance just in a couple of minutes.



RC-410LX

<b>Model</b>	RC-410LX
<b>Switch Type</b>	External
<b>Standards</b>	IEEE 802.3i 10BASE-T Ethernet IEEE 802.3u 100BASE-TX Fast Ethernet IEEE 802.3ab 1000BASE-T Gigabit Ether. IEEE 802.3x Full-duplex Flow Control
<b>Ports</b>	8 x RJ45 Auto-Negotiation RJ45 ports (Auto MDI/MDIX)
<b>Speed</b>	10/100/1000Mbps
<b>Switching Method</b>	Store and Forward
<b>LEDs</b>	Power, Link, Speed, and Activity indicators for each port

Adopts Green Ethernet technology with ability to detect cable length with best adjust power consumption  
 Non-blocking switching architecture that forwards and filters packets at full wire-speed for maximum throughput  
 Supports MAC address self-learning and auto MDI/MDIX Store-and-Forward switching method  
 Supports IEEE 802.3x flow control for Full Duplex mode and backpressure for half-duplex mode  
 Plastic case, desktop or wall-mounting design  
 Background Bandwidth: 16Gbps



RC-412

<b>Model</b>	RC-412
<b>Switch Type</b>	External
<b>Standards</b>	IEEE802.3, IEEE802.3u, IEEE 802.3x
<b>Ports</b>	16 x RJ45
<b>Speed</b>	10/100Mbps
<b>MAC Address Table</b>	1K
<b>LEDs</b>	POWER, LINK/ACT

Bridging capability for 100Mbps and 10Mbps segments  
 Provides Store-and-Forward Switching Architecture  
 Supports Auto MDI/MDI-X. Supports IEEE802.3x Flow-Control Full-Duplex operation  
 Supports Back-Pressure Flow-Control Half-Duplex operation. The 16-Port NWay Switch is designed to for the needs of small enterprise and home networks. Its easy installation can boost network performance just in a couple of minutes. With its Auto-Negotiation capability, all ports can be configured to its optimum speed of 10/20Mbps or 100/200Mbps automatically.



RC-415

<b>Model</b>	RC-415
<b>Switch Type</b>	External
<b>Standards</b>	IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3x
<b>Ports</b>	5 x RJ45
<b>Speed</b>	10/100/1000Mbps
<b>MAC Address Table</b>	1K
<b>LEDs</b>	Power, Link, Speed, and Activity indicators for each port

Supports NWay protocol for speed (10/100/1000Mbps) and duplex mode (Half/Full) auto-detection  
 Supports MDI/MDI-X auto crossover  
 Supports full and half duplex operation on all ports  
 Supports back-pressure (half duplex) and flow control (IEEE 802.3x)  
 Wire-speed packet filtering and forwarding rate  
 Store-and-forward architecture filters fragment & CRC error packets  
 Supports 1K MAC address entries in whole system  
 832K bits buffer memory



RC-416

<b>Model</b>	RC-416
<b>Switch Type</b>	External
<b>Standards</b>	IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3x
<b>Ports</b>	8 x RJ45
<b>Speed</b>	10/100/1000Mbps
<b>Switching Method</b>	Store and Forward
<b>LEDs</b>	Power, Link, Speed, and Activity indicators for each port

Supports NWay protocol for speed (10/100/1000Mbps) and duplex mode (Half/Full) auto-detection  
 Supports MDI/MDI-X auto crossover  
 Supports full and half duplex operation on all ports  
 Supports back-pressure (half duplex) and flow control (IEEE 802.3x)  
 Wire-speed packet filtering and forwarding rate  
 Store-and-forward architecture filters fragment & CRC error packets. Supports 4K MAC address entries in whole system  
 1M bits buffer memory

## Networking

### Wireless Accessories

### Specifications

### Features



RNX-A7B

Model	RNX-A7B
Type	Cable
Ultra-Low-Loss cables	55.4db/100M @ 2500MHz
Impedance	50 Ohms 802.11 a/b/g Compatible
Connector Type	RP-SMA Male to Female
Length	7.0 feet
Jacket Color	Black

7ft RP-SMA to RJ-SMA Extension Cable. Great for extending the length of your wireless device to your Hi-Gain Antenna.



RNX-A5-EX

Model	RNX-A5-EX
Type	Antenna
Frequency Range	2.4~2.5GHz
Gain	5.0dBi
VSWR	1.92 : 1 Max.
Impedance	50ohms
Connector	Reverse SMA Plug
Cable Type	RG-174 Coaxial
Cable Length	100CM
Polarization	Linear; Vertical
Radiation pattern	Omni-directional

Low Loss extended cable allows versatile placement for optimal coverage.  
Compatible with rosewill TridentX Series N Desktop adapter and router.  
2.4 GHZ indoor high gain antenna increase the performance for 3x3 / 2x3 802.11N device.  
5 dBi Omni directional antenna with magnetic base SMA connector. NOT for TNC interface device.



RNX-A2-EX

Model	RNX-A2-EX
Type	Antenna
Specifications	Frequency Range: 2.4~2.5GHz
VSWR	2.0
Polarization	Linear
Maximum Gain	2.0 dBi @2.4 GHz
Impedance	50 O nominal
Connector	Reverse SMA Plug
Peak Gain	<= -3(±0.5)dB
Cable Type	RG-174 Coaxial
Cable Length	120CM

Low loss extended Cable allows versatile placement for optimal coverage  
Compatible with all 2x3, 3x3 wireless adapters and routers  
3x 2 dBi Omni directional antennas with magnetic base SMA connector. NOT for TNC interface device.  
Maximum Power: 1W  
Operating Temp: -20°C ~ + 65°C  
Upper Fixed Base: PU/PC  
Bottom Fixed Base: PBT  
Color: Black



RNX-A5

Model	RNX-A5
Type	Antenna
S.W.R	<= 2.0 @ 2400~2500 MHz
Antenna Gain	5 ± 0.7 dBi (Depends on Product Mechanical Environment)
Impedance	50 Ohm
Material of Radiator	Cu (Plated)
Connector Type	50 Ohm SMA Male Reverse

Works with Virtually Any 2.4GHz 802.11b/g Compliant Devices with a SMA Connector  
Powerful Signal Reception Antenna in All Directions.  
You can connect RNX-A5 with Wireless PCI card or wireless router to increase the wireless signal.  
Please make sure your antenna connector is SMA instead of TNC. This product can only be used to connect SMA type device. It can't be used with TNC interface



RNX-A8

Model	RNX-A8
Type	Antenna
Frequency Range (Hz)	2.4~2.5GHz
V.S.W.R. (≤)	1.75
Antenna Gain	8 dBi

Works with Virtually Any 2.4GHz 802.11b/g Compliant Devices with a SMA Connector  
Powerful Signal Reception Antenna in All Directions.  
Works with Virtually Any 2.4GHz 802.11b/g Compliant Devices with a SMA Connector. You can connect RNX-A8 with Wireless PCI card or wireless router to increase the wireless signal.  
Please make sure your antenna connector is SMA instead of TNC. This product can only be used to connect SMA type device. It can't be used with TNC interface

## Networking

### Wireless Accessories

### Specifications

### Features



RNX-A8-EX

<b>Model</b>	RNX-A8-EX
<b>Type</b>	Antenna
<b>Frequency Range (Hz)</b>	2.4~2.5GHz
<b>Cable Length of the Magnetic base</b>	3.3 ft, 100cm
<b>V.S.W.R. (≤)</b>	1.75
<b>Antenna Gain</b>	8 dBi

Works with Virtually Any 2.4GHz 802.11b/g Compliant Devices with a SMA Connector  
 Please make sure your antenna connector is SMA instead of TNC. This product can only be used to connect SMA type device. It can't be used with TNC interface  
 Powerful Signal Reception Antenna in All Directions.  
 Works with Virtually Any 2.4GHz 802.11b/g Compliant Devices with a SMA Connector.  
 You can connect RNX-A8-EX with Wireless PCI card or wireless router to increase the wireless signal.  
 Magnetic Base with Extension Cable and Mounting Kit

### Wireless Adapter



RNX-G1

<b>Model</b>	RNX-G1
<b>Type</b>	Wireless Adapter
<b>Standards</b>	IEEE 802.11b/g
<b>Wireless Data Rates</b>	Up to 54Mbps
<b>Security</b>	64/128-Bit WEP, WPA, WPA2
<b>WPA/WPA2</b>	WPA2
<b>Interface</b>	USB 2.0
<b>Frequency Band</b>	2.4GHz - 2.4835GHz
<b>Type</b>	Antenna
<b>Antenna Modulation</b>	External 2dBi SMA Antenna 802.11b: CCK (11 and 5.5Mbps),

External 2 dBi SMA antenna increases the best signal.  
 Wake on WLAN design  
 Wi-Fi Compliant with IEEE 802.11g and 802.11b Wireless Standards  
 Uses 2.4 GHz Frequency Band, which Complies with Worldwide Requirements  
 Compatible with Windows 98SE/ ME/ 2000/ XP/ Vista 32 and 64 bit  
 Support WMM QoS (Wi-Fi Multimedia Quality of Service)  
 Windows 98SE/ME/2000/XP/VISTA32 and 64 bit/Win7 32 and 64 bit, Mac10.3/ 10.4



RNX-EasyN1

<b>Model</b>	RNX-EasyN1
<b>Type</b>	Wireless Adapter
<b>Standards</b>	IEEE 802.11b/g/n
<b>Data Rates</b>	Up to 150Mbps
<b>Interface</b>	USB 2.0
<b>Frequency Band</b>	2.4GHz - 2.484GHz
<b>Channels</b>	11 (US, Canada) 13(Europe)
<b>LEDs</b>	Link/Activity
<b>Antenna</b>	Printed ANT
<b>Security</b>	WPA/WPA2 (AES, 64,128-WEP with shared-key authentication) WPS PIN, PBC, QoS-WMM

Supports 802.11b/g/n 1T1R architecture with fully forward compatible with IEEE802.11n draft 4.0 and IEEE 802.11b/g standard. The easiest way to upgrade your system into wireless N network. Connect your PC/NB to a wireless network in minutes using high speed USB2.0 interface.  
 802.11b/g/n 4.0 provide further coverage, less dead spot and higher throughput. Easy setup with Wi-Fi Protected Setup (WPS). Security support WPA/WPA2 (AES, 64,128-WEP with shared-key authentication).



RNX-N150UBE

<b>Model</b>	RNX-N150UBE
<b>Type</b>	Wireless Adapter
<b>Standards</b>	IEEE 802.11b/g, IEEE 802.11n Draft 2.0
<b>Wireless Data Rates</b>	Up to 150Mbps
<b>Security</b>	64/128-Bit WEP, WPA, WPA2
<b>WPA/WPA2</b>	WPA2
<b>Interface</b>	USB 2.0
<b>Frequency Band</b>	2.4GHz - 2.484GHz
<b>Antenna</b>	External Detachable antenna
<b>Transmitted Power</b>	802.11b: up to 20 ± 1 dBm 802.11g: up to 17 ± 1 dBm, 802.11n: up to 16 ± 1 dBm

The easiest way to upgrade your system into wireless N network.  
 Connect your PC/NB to a wireless network in minutes using high speed USB2.0 interface.  
 802.11b/g/n 2.0 provide further coverage, less dead spot and higher throughput.  
 Easy setup with Wi-Fi Protected Setup (WPS). Security support WPA/WPA2 (AES, 64,128-WEP with shared-key authentication).



RNX-N180UB

<b>Model</b>	RNX-N180UB
<b>Type</b>	Wireless Adapter
<b>Standards</b>	IEEE 802.11b/g/n
<b>Data Rates</b>	Up to 300Mbps
<b>Interface</b>	USB 2.0; WPS Button
<b>Frequency Band</b>	2.412GHz - 2.4835GHz
<b>LEDs</b>	Link/Activity
<b>Antenna</b>	Printed antenna
<b>Security</b>	64/128-bit WEP (Hex & ASCII), WPA/WPA2, WPA(TKIP with IEEE 802.1x) / WPA2(AES with IEEE 802.1x)

Supports MIMO technology with 1 transmit antenna and 2 receive antenna  
 - Provides max. 300Mbps download rate and 150Mbps upload rate  
 - Support WPS (Hardware WiFi Protected Setup Button)  
 - Supports 20MHz/40MHz frequency width  
 - Auto-detects and changes network transmission rate  
 - Provides two work modes: Infrastructure and Ad-Hoc  
 - Supports WMM for Multimedia Applications with Quality of Service in Wi-Fi Network

## Networking

### Wireless Adapter

### Specifications

### Features



RNX-N100

<b>Model</b>	RNX-N100
<b>Type</b>	Wireless Adapter
<b>Standards</b>	IEEE 802.11b/g, IEEE 802.11n Draft
<b>Data Rates</b>	Up to 150Mbps
<b>Interface</b>	USB 2.0
<b>Frequency Band</b>	2.4GHz - 2.484GHz
<b>Channels</b>	11 (US, Canada), 13 (ETSI), 14 (Japan)
<b>LEDs</b>	Power, Link
<b>Antenna</b>	1T2R Mode
<b>Dimensions</b>	3.0" x 0.9" x 0.4"

The easiest way to upgrade your system into wireless N network. Connect your PC/NB to a wireless network in minutes using high speed USB2.0 interface. 8x the speed and 4x the coverage over wireless G . 802.11b/g/n 2.0 provide further coverage, less dead spot and higher throughput. MIMO technology throughput up to 150 Mbps for Ralink 1T2R solution. Supports MIMO technology with Built-in 2 Internal Printed Antennas Easy setup with Wi-Fi Protected Setup (WPS). Security support WPA/WPA2 (AES, 64,128-WEP with shared-key authentication).



RNX-N180UBE

<b>Model</b>	RNX-N180UBE
<b>Type</b>	Antenna
<b>Frequency Band</b>	2.412GHz - 2.4835GHz
<b>Standards</b>	IEEE 802.11b/g, IEEE 802.11n Draft 2.0
<b>Wireless Data Rates</b>	Up to 300Mbps
<b>Security</b>	64/128-bit WEP WPA/WPA2: WPA2
<b>Interface</b>	USB 2.0
<b>Channels</b>	11 CH (US, Canada)
<b>LEDs</b>	Link/Activity

Provides max. 300Mbps download rate and 150Mbps upload rate  
Supports 20MHz/40MHz frequency width  
Supports WMM for Multimedia Applications with Quality of Service in Wi-Fi Networks  
Low Noise Amplifier(LNA) support  
Extended USB Base for best signal receive



RNX-N1

<b>Model</b>	RNX-N1
<b>Type</b>	Wireless Adapter
<b>Standards</b>	IEEE 802.3/3u, IEEE 802.11b/g, IEEE802.11n Draft 2
<b>Data Rates</b>	Up to 300Mbps
<b>Interface</b>	USB 2.0
<b>Frequency Band</b>	RNX-N1
<b>LEDs</b>	Power, Link
<b>Antenna</b>	Configuration: 2T2R Mode
<b>Security</b>	WPA/WPA2 (AES, 64,128-WEP with shared-key authentication) Cisco CCS V1.0, V2.0 and V3.0 compliant

The easiest way to upgrade your system into wireless N network. Connect your PC/NB to a wireless network in minutes using high speed USB2.0 interface. 12x speed and 4x coverage over wireless G . 802.11b/g/n 2.0 provide further coverage, less dead spot and higher throughput. MIMO technology throughput up to 300 Mbps for Ralink 2T2R solution. Supports MIMO technology with 2 Built-in Internal Printed Antennas Easy setup with Wi-Fi Protected Setup (WPS). Security support WPA/WPA2 (AES, 64,128-WEP with shared-key authentication).



RNX-N2X

<b>Model</b>	RNX-N2X
<b>Type</b>	USB2.0 Wireless-N 2.0 Dongle
<b>Standards</b>	IEEE 802.3/3u, IEEE 802.11b/g, IEEE802.11n Draft 2
<b>Data Rates</b>	Up to 300Mbps
<b>Interface</b>	USB 2.0
<b>Channels</b>	11 (US, Canada), 13 (EU), 14 (Japan)
<b>LEDs</b>	Link
<b>Antenna</b>	2 external 2 dBi SMA Antennas
<b>Security</b>	WPA/WPA2 (AES, 64,128-WEP with shared-key authentication) Cisco CCS V1.0, V2.0 and V3.0 compliant

Two high gain Omni directional 2 dBi antenna for the best wireless signal. Unique design to get the best signal and speed out of your NB . The easiest way to upgrade your system into wireless N network Connect your PC/NB to a wireless network in minutes using high speed USB2.0 interface. 12x speed and 4x coverage over wireless G . 802.11b/g/n 2.0 provide further coverage, less dead spot and higher throughput. MIMO technology throughput up to 300 Mbps for Ralink 2T2R solution. Supports MIMO technology with 2 external 2 dBi SMA Antennas Easy setup with Wi-Fi Protected Setup (WPS).



RNX-N2LX

<b>Model</b>	RNX-N2LX
<b>Type</b>	USB 2.0 Wireless Adapter
<b>Standards</b>	IEEE 802.11b/g/n
<b>Wireless Data Rates</b>	Up to 300Mbps
<b>WPA/WPA2</b>	WPA2
<b>Interface</b>	USB 2.0
<b>Data Rates</b>	Up to 150Mbps
<b>Modulation</b>	OFDM, CCK
<b>Frequency Band</b>	2.412GHz - 2.4835GHz
<b>Security</b>	64/128-bit WEP, WPA/WPA2, WPA

Advance 1T1R up to 150 Mbps downstream and upstream  
Complies with 2.4GHz IEEE 802.11n Draft 2.0 and b/g standard, Operation Mode as Access Point (AP), Client, WDS, AP+WDS, Build-in DHCP Server/Client Support Virtual DMZ, Port Forwarding, Wireless Data Rates: Up to 150 Mbps, 64/128bit WEP, WPA, and WPA2 (TKIP and AES encryption under Personal and Enterprise Mode)  
Support PPPoE, VPN pass-through (PPTP and L2TP)  
Support UPnP, Dynamic DNS, Multiple SSID, and NTP Client, QoS enhancement –

## Networking

### Wireless Adapter

### Specifications

### Features



RNX-G300EX

Model	RNX-G300EX
Type	PCI Wireless Card
Standards	IEEE 802.11b/g
Data Rates	Up to 54Mbps
Security	64/128bit WEP WPA WPA2 802.1x, 802.11i, AES, TKIP
WPA/WPA2	WPA2
Interface	32bit PCI2.2
Antenna	External detachable dipole antenna (Connector: RP-SMA connector, Cable Length: 100 cm)

FCC ID: VYTL-P-7185  
 Detachable 2 dBi antenna with 100cm long length cable provides convenience to locate the antenna.  
 High security protection: 64/128bit WEP WPA WPA2 802.1x, 802.11i, AES, TKIP.  
 System Requirements:  
 W98SE/Me/2000/XP/ Vista 32 and 64 bitMAC 10.3/ 10.4/ 10.52



RNX-G300LX

Model	RNX-G300LX
Type	PCI Wireless Card
Standards	IEEE 802.11b/g
Data Rates	Up to 54Mbps
Security	64/128bit WEP WPA WPA2 802.1x, 802.11i, AES, TKIP
WPA/WPA2	WPA2
Interface	32bit PCI2.2
Channels	11 CH (US, Canada),
Antenna	External 2 dBi detachable dipole ant.
Transmitted Power	11g: 14dBm (Max.), 11b: 18dBm (Max.)

FCC ID: VYTL-P-7185  
 Detachable 2 dBi antenna.  
 High security protection: 64/128bit WEP WPA WPA2 802.1x, 802.11i, AES, TKIP.  
 High quality Ralink wireless b/g solution  
 Media Access Protocol CSMA/CA (Collision Avoidance) with ACK  
 Operating Temperature 0~55° ambient temperature  
 Storage Temperature -20~70° ambient temperature  
 Operating & Storage Humidity 90% maximum



RNX-N150PCx

Model	RNX-N150PCx
Type	PCI Wireless Card
Standards	IEEE 802.11b/g
Data Rates	Up to 150Mbps
Security	64/128 bits WEP WPA (TKIP with IEEE802.1x) WPA2 (AES with IEEE802.1x)
WPA/WPA2	WPA2
Interface	PCI 2.2
Antenna	1x with 100cm cable external 2 dBi Antenna

Chipset: Ralink RT3060  
 The easiest way to upgrade your system into wireless N network.  
 Fully compatible with IEEE 802.11b/g standard.  
 Download and Upload Up to 150 Mbps  
 Connect your PC to a wireless network in minutes.  
 Provide further coverage, less dead spot and higher throughput.  
 Security support WPA/WPA2 (AES, 64,128-WEP with shared-key authentication).  
 2 dBi SMA 100 cm detachable antenna.



RNX-N150PC

Model	RNX-N150PC
Type	PCI Wireless Card
Standards	IEEE 802.11b/g
Data Rates	Up to 150Mbps
Security	64/128 bits WEP WPA (TKIP with IEEE802.1x) WPA2 (AES with IEEE802.1x)
WPA/WPA2	WPA2
Interface	PCI 2.2
Antenna	1x 2dBi Dipole Antenna (2.4GHz)
Frequency Band	2.4GHz - 2.484GHz
LEDs	Link/Activity

Chipset: Ralink RT3060  
 The easiest way to upgrade your system into wireless N network.  
 Fully compatible with IEEE 802.11b/g standard.  
 Download and Upload Up to 150 Mbps for Ralink 1T1R solution.  
 Connect your PC to a wireless network in minutes.  
 Provide further coverage, less dead spot and higher throughput.  
 Security support WPA/WPA2 (AES, 64,128-WEP with shared-key authentication)



RNX-N180PCe

Model	RNX-N180PCe
Type	PCI Express Wireless Card
Standards	IEEE 802.3/3u, IEEE 802.11b/g, IEEE802.11n Draft 2
Data Rates	Up to 300Mbps
Security	WPA, WPA2, Open/shared key, and pair-wise
WPA/WPA2	WPA2
Interface	PCI Express Revision 1.1
Antenna	2 x external detachable 2 dBi Antenna
Frequency Band	2.4GHz - 2.484GHz
LEDs	Link/Activity

2.4GHz Frequency band, MIMO 1T2R, Standard antenna 2dB  
 High Speed transfer data rate up to 300 Mbps  
 Support QoS Enhancement ( WMM, WMM-PS Client mode)  
 Supports wireless data encryption with WPA, WPA2, Open/shared key, and pair-wise key authentication services  
 Support MIMO Power saving mechanism  
 Supports driver for Windows XP 32/64, Vista 32/64, Win7 32/64, Linux Kernel 2.6

## Networking

### Wireless Adapter

### Specifications

### Features

 RNX-N250PC	<table border="1"> <tbody> <tr><td>Model</td><td>RNX-N250PC</td></tr> <tr><td>Type</td><td>PCI Wireless Card</td></tr> <tr><td>Standards</td><td>IEEE 802.11b/g, IEEE 802.11n Draft</td></tr> <tr><td>Data Rates</td><td>11n: Up to 300Mbps(dynamic) 11g: Up to 54Mbps(dynamic) 11b: Up to 11Mbps(dynamic)</td></tr> <tr><td>Security</td><td>64/128 bit WEP, WPA/WPA2</td></tr> <tr><td>WPA/WPA2</td><td>WPA2</td></tr> <tr><td>Interface</td><td>32bit PCI</td></tr> <tr><td>Channels</td><td>1~13</td></tr> <tr><td>Antenna</td><td>2 x 2dBi Detachable Omni Antenna</td></tr> <tr><td>Transmitted Power</td><td>20dBm(max. EIRP)</td></tr> </tbody> </table>	Model	RNX-N250PC	Type	PCI Wireless Card	Standards	IEEE 802.11b/g, IEEE 802.11n Draft	Data Rates	11n: Up to 300Mbps(dynamic) 11g: Up to 54Mbps(dynamic) 11b: Up to 11Mbps(dynamic)	Security	64/128 bit WEP, WPA/WPA2	WPA/WPA2	WPA2	Interface	32bit PCI	Channels	1~13	Antenna	2 x 2dBi Detachable Omni Antenna	Transmitted Power	20dBm(max. EIRP)	<p>Provides two methods of operation: Infrastructure and Ad-Hoc</p> <p>Adopts MIMO technology for wireless rates of up to 300Mbps with stronger signal penetration strength, wider wireless coverage, providing better performance and stability. Adopts CCA technology which automatically avoids channel conflicts using its channel selection feature WPS for worry free wireless security</p> <p>Supports 64/128-bit WEP, complies with 128 bit WPA standard(TKIP/AES), supports MIC, IV Expansion, Shared Key Authentication, IEEE 802.1X</p>
Model	RNX-N250PC																					
Type	PCI Wireless Card																					
Standards	IEEE 802.11b/g, IEEE 802.11n Draft																					
Data Rates	11n: Up to 300Mbps(dynamic) 11g: Up to 54Mbps(dynamic) 11b: Up to 11Mbps(dynamic)																					
Security	64/128 bit WEP, WPA/WPA2																					
WPA/WPA2	WPA2																					
Interface	32bit PCI																					
Channels	1~13																					
Antenna	2 x 2dBi Detachable Omni Antenna																					
Transmitted Power	20dBm(max. EIRP)																					
 RNX-N300	<table border="1"> <tbody> <tr><td>Model</td><td>RNX-N300</td></tr> <tr><td>Type</td><td>PCI Wireless Card</td></tr> <tr><td>Standards</td><td>IEEE 802.11b/g, IEEE 802.11n Draft</td></tr> <tr><td>Data Rates</td><td>Up to 150Mbps</td></tr> <tr><td>Interface</td><td>PCI</td></tr> <tr><td>Frequency Band</td><td>2.4GHz - 2.484GHz</td></tr> <tr><td>Channels</td><td>11 (US, Canada), 13 (ETSI), 14 (Japan)</td></tr> <tr><td>LEDs</td><td>Link/Activity</td></tr> <tr><td>Antenna</td><td>2dBi Dipole Antenna (2.4GHz)</td></tr> <tr><td>Security</td><td>WPA/WPA2 (AES, 64,128-WEP with shared-key authentication) Cisco CCS V1.0, V2.0 and V3.0 compliant WPS</td></tr> </tbody> </table>	Model	RNX-N300	Type	PCI Wireless Card	Standards	IEEE 802.11b/g, IEEE 802.11n Draft	Data Rates	Up to 150Mbps	Interface	PCI	Frequency Band	2.4GHz - 2.484GHz	Channels	11 (US, Canada), 13 (ETSI), 14 (Japan)	LEDs	Link/Activity	Antenna	2dBi Dipole Antenna (2.4GHz)	Security	WPA/WPA2 (AES, 64,128-WEP with shared-key authentication) Cisco CCS V1.0, V2.0 and V3.0 compliant WPS	<p>The easiest way to upgrade your system into wireless N network. Connect your PC to a wireless network in minutes. 8x the speed and 4x the coverage over wireless G . 802.11b/g/n 2.0 provide further coverage, less dead spot and higher throughput. MIMO technology throughput up to 150 Mbps for Ralink 1T2R solution.</p> <p>Easy setup with Wi-Fi Protected Setup (WPS).</p> <p>Security support WPA/WPA2 (AES, 64,128-WEP with shared-key authentication).</p> <p>Support Cisco CCS V1.0, V2.0 and V3.0 compliant WPS.</p>
Model	RNX-N300																					
Type	PCI Wireless Card																					
Standards	IEEE 802.11b/g, IEEE 802.11n Draft																					
Data Rates	Up to 150Mbps																					
Interface	PCI																					
Frequency Band	2.4GHz - 2.484GHz																					
Channels	11 (US, Canada), 13 (ETSI), 14 (Japan)																					
LEDs	Link/Activity																					
Antenna	2dBi Dipole Antenna (2.4GHz)																					
Security	WPA/WPA2 (AES, 64,128-WEP with shared-key authentication) Cisco CCS V1.0, V2.0 and V3.0 compliant WPS																					
 RNX-N300X	<table border="1"> <tbody> <tr><td>Model</td><td>RNX-N300X</td></tr> <tr><td>Type</td><td>PCI Wireless Card</td></tr> <tr><td>Standards</td><td>IEEE 802.11b/g, IEEE 802.11n Draft 2.0</td></tr> <tr><td>Data Rates</td><td>Up to 300Mbps</td></tr> <tr><td>Interface</td><td>PCI</td></tr> <tr><td>Frequency Band</td><td>2.4GHz - 2.484GHz</td></tr> <tr><td>Channels</td><td>11</td></tr> <tr><td>LEDs</td><td>Link/Activity</td></tr> <tr><td>Antenna</td><td>3 detachable 2dbi</td></tr> <tr><td>Security</td><td>64/128-Bit WEP, WPA PSK and WPA2 PSK (TKIP and AES)</td></tr> </tbody> </table>	Model	RNX-N300X	Type	PCI Wireless Card	Standards	IEEE 802.11b/g, IEEE 802.11n Draft 2.0	Data Rates	Up to 300Mbps	Interface	PCI	Frequency Band	2.4GHz - 2.484GHz	Channels	11	LEDs	Link/Activity	Antenna	3 detachable 2dbi	Security	64/128-Bit WEP, WPA PSK and WPA2 PSK (TKIP and AES)	<p>MIMO technology for Ralink 2 Transmit antenna 3 Receive antenna solution</p> <p>Multiple BSSID and WMM, WMM-PS support</p> <p>* The IEEE 802.11n Draft prohibits using High Throughput with WEP or TKIP as the unicast cipher. If you use these encryption methods (e.g. WEP, WPA-TKIP), you will experience the data rate will drop to 54 Mbps. Rosewill recommend setting your router's wireless encryption as WPA-AES or WPA2-AES or update the latest firmware, in order to keep your wireless transfer rate at N speed.</p>
Model	RNX-N300X																					
Type	PCI Wireless Card																					
Standards	IEEE 802.11b/g, IEEE 802.11n Draft 2.0																					
Data Rates	Up to 300Mbps																					
Interface	PCI																					
Frequency Band	2.4GHz - 2.484GHz																					
Channels	11																					
LEDs	Link/Activity																					
Antenna	3 detachable 2dbi																					
Security	64/128-Bit WEP, WPA PSK and WPA2 PSK (TKIP and AES)																					

## Networking

### Wireless Router

### Specifications

### Features



RNX-GX4

Model	RNX-GX4
Type	Wireless Router
Standards	IEEE 802.3/3u, IEEE 802.11b/g
Wireless Data Rates	Up to 54Mbps
Interface	Ethernet Port
Frequency Band	2.4GHz - 2.4835GHz
Antenna	2dBi Omni-directional Detachable Antenna x 2, Reverse SMA connector
Ports	1 x 10/100M WAN; 4 x 10/100M LAN
Security	64/128-bit WEP, WPA(TKIP & AES) PSK (Personal Mode), WPA2 (TKIP & AES) PSK (Personal Mode)

CPU: Broadcom BCM5354KFBG 240MHz  
 RAM/Flash: 16MB / 4MB  
 Works as both access point(AP) and router  
 WAN connection support xDSL/Cable Modem/Switch/FTTX+LAN Supports Dual SSID connection management  
 Provides wireless LAN ACL (Access Control List) filtering  
 Provides 802.1x authentication for WAN port  
 Shares data and Internet access for users, supporting PPPoE, Dynamic IP, Static IP Internet access



RNX-EasyN400

Model	RNX-EasyN400
Type	Wireless Router
Standards	IEEE 802.11b/g, IEEE 802.11n Draft 2.0
Device Management	Web-Based
WPA/WPA2	WPA
Ports	1 x 10/100M WAN; 4 x 10/100M LAN
Wireless Data Rates	Up to 150Mbps
Modulation	OFDM: BPSK, QPSK, 16-QAM, 64-QAM DBPSK, DQPSK, CCK
Frequency Band	2.4GHz - 2.484GHz
Security	64/128 bit WEP Encryption WPA Personal, WPA Enterprise

RNX-EasyN400 is compatible with 802.11g & 802.11b and draft 802.11n v2.0. RNX-EasyN400 is not only a Wireless Access Point, but also doubles as a 4-port full-duplex Switch that connects your wired-Ethernet devices together at incredible speeds. At 150Mbps wireless transmission rate RNX-EasyN400's Access Point function built into RNX-EasyN400 uses advanced MIMO (Multi-Input, Multi-Output) technology to transmit multiple streams of data in a single wireless channel giving you seamless access to multimedia content



RNX-EasyN4

Model	RNX-EasyN4
Type	Wireless Router
Standards	IEEE 802.11b/g/n (ver2.0)
Data Rates	Up to 300Mbps
Interface	Ethernet Port
Frequency Band	2.4GHz - 2.484GHz
Antenna	Fixed 2 dBi Antenna x2
Ports	1 x 10/100M WAN; 4 x 10/100M LAN
Security	64/128 bit WEP Encryption WPA Personal (WPA Enterprise (WPA-EAP using TKIP) Wi-Fi Protection Setup (WPS)

RNX-EasyN4 is a 2T2R Wireless Single chip 11N Broadband Router that delivers up to 12x faster speeds and 4x extended coverage than 802.11g devices. supports home network with superior throughput and performance and unparalleled wireless range. With easy to use on the WPS function, it helps users to connect to wireless device with just one push button. supports home network with superior throughput and performance and unparalleled wireless range. With easy to use on the WPS function, it helps users to connect to wireless device with just one push button.

## Notebook Accessories

### Notebook Bag



RBG-15401BP

### Specifications

Model	RBG-15401BP
Case Type	Backpack
Material	1680D Nylon
Color	Black
Fit Most Screen Size	15.4"
Capacity	11.4" x 13-14.6" x 1.6"
Dimensions	18.9" x 14.6" x 8.0"
Weight	2.8 lbs.

### Features

Lightweight design while constructed with durable 1680D nylon. Padded Ergonomic shoulder straps and specially designed back cushion to allow air circulation; Plenty of organized storage:  
 -padded laptop compartment fits laptops with screen size up to 15.4";-main compartment for books, magazines or files with pen loops, card holder and two mesh pockets;  
 -front top pocket for your cellphone, iPod, MP3 player or CD player with a line-out porthole for your headphone;  
 -front bottom pocket with a key clip and two separated mesh pockets for your slim digital camera.



RBG-16001SV

Model	RBG-16001SV
Case Type	Sleeve
Material	Neoprene
Color	Black/Red
Fit Most Screen Size	16"
Capacity	15.1" x 10.7" x 1.63"
Dimensions	16.67" x 12" x 0.78"
Weight	1.54 lbs.



RBG-18401SV

Model	RBG-18401SV
Case Type	Sleeve
Material	Neoprene
Color	Black/Red
Fit Most Screen Size	18.4"
Capacity	17.4" x 12" x 1.74"
Dimensions	18.6" x 13.37" x 0.78"
Weight	1.76 lbs.



RBG-15401SV

Model	RBG-15401SV
Case Type	Sleeve
Material	Neoprene
Color	Black/Red
Fit Most Screen Size	15.4"
Capacity	14.5" x 11" x 1.55"
Dimensions	15.5" x 12" x 0.78"
Weight	1.17 lbs.



RBG-17001SV

Model	RBG-17001SV
Case Type	Sleeve
Material	Neoprene
Color	Black/Red
Fit Most Screen Size	17"
Capacity	16.1" x 11.8" x 1.74"
Dimensions	17.4" x 13.4" x 0.78"
Weight	1.32 lbs.

Durable, soft and water resistant Neoprene (5 mm thickness) helps to protect your laptop  
 L-shape zipper provides you easy access from either top or side of the sleeve  
 Extra pouch enables you to better manage AC adapter or other laptop accessories

Durable, soft and water resistant Neoprene (5 mm thickness) helps to protect your laptop  
 L-shape zipper provides you easy access from either top or side of the sleeve  
 Extra pouch enables you to better manage AC adapter or other laptop accessories

Durable, soft and water resistant Neoprene (5 mm thickness) helps to protect your laptop  
 L-shape zipper provides you easy access from either top or side of the sleeve  
 Extra pouch enables you to better manage AC adapter or other laptop accessories

Durable, soft and water resistant Neoprene (5 mm thickness) helps to protect your laptop  
 L-shape zipper provides you easy access from either top or side of the sleeve  
 Extra pouch enables you to better manage AC adapter or other laptop accessories

## Notebook Accessories

### Notebook Adapter



RNA-U100PRO

### Specifications

Model	RNA-U100PRO
Type	AC Adaptor
AC Adapter Voltage	15V/16V/18V/19V/20V/21V/24V
AC Adapter Output	
Power	100w
Dimension	6.0" x 2.26" x 1.30"
Weight	1.03 lbs.

### Features

Input power: 110~240 voltage, for notebooks usage only  
 Easy to change voltage by using Numeric LCD indicator;  
 Different voltage to suit most brand name notebook currently in the market, Voltage memory Function; LCD voltage display, for quick and clear voltage output identification. High efficiency and true voltage output; USB power charger function.  
 Special design of AC Adapter to offer convenient power cord storage, OPP/OCP/OVP/SCP protection

### / Notebook Holder



RMS-A520

Model	RMS-A520
Accessory Type	Holder
Notebook Holder height:	621mm~921mm (24"~36")
Tray Dimension:	320mm x 230mm (12.6" x 9.1")
Weight:	3.97 lbs. (arm 2.65 lbs. + tray 1.32 lbs.)
Max. load:	33 lbs.

Optional LCD Bracket meets VESA standards (75x75mm and 100x100mm)

Perfect Notebook holder for any vehicle - car, truck, jeep, bus, easy to install, can be removed quickly and folded flat for storage  
 Superior stability and flexibility with 4 pivots  
 Made of 100% recycled aluminum for light-weight and durability  
 Single knob for easy vertical and horizontal positioning (unique patent for versatile laptop tray)  
 9-way direction positioning by 4 knobs and 3 locks  
 Includes 3 types of hooks to fix arm under seat



RNA-9000

Model	RNA-9000
Accessory Type	Holder
Specifications	
Notebook Holder height:	20mm~540mm (0.8"~21.3")
Total Dimension:	22" x 11.5"
Tray Dimension:	17.5" x 11.5"
Usable Tray Space:	17.5" x 10"
Weight:	2.3 kg (5.2 lbs.)
Max. Load:	26.5 lbs.

With flexible three-section-legged design and convenient joint adjustment, Rosewill RNA-9000 is a multi-functional lapdesk, enabling you to use your Notebook virtually anywhere at home -- on the desk, on the floor, on the couch and in the bed. Also while offering incredible versatility, RNA-9000 doesn't compromise on cooling your laptop with its anodized aluminum construction.  
 Large anodized aluminum tray can support up to 18.4" laptops. Each of the two supporting legs are divided into three segments, connected together by flexible auto-locking joints. Multi-purpose design

### / USB / Light



RUA-L3

Model	RUA-L3
Accessory Type	USB Light

A bright white 3-LED laptop light  
 Handy gooseneck swivel light-head  
 Plug & Light. Simply connect to USB port to light up your keyboard or anywhere you like  
 Powered by USB port

### / USB / Fan



RUA-F1

Model	RUA-F1
Accessory Type	USB Fan

A stylish mini personal desk fan  
 Handy metallic gooseneck can point the fan in any direction  
 Simple on-off touch design  
 Safe and soft nylon fan blades  
 A cool blue LED power indicator  
 Provides you with a comfortable breeze while you are at your computer  
 Powered by USB port

## Notebook Accessories

### Notebook Cooling

### Specifications

### Features



RNA-7000W

<b>Model</b>	RNA-7000W
<b>Accessory Type</b>	Notebook Cooler
<b>Application</b>	15.4"~17" Notebook
<b>Outline Dimensions</b>	15.75" x 11.03" x 2.05"
<b>Fan Dimensions</b>	2.76" x 2.76" x 0.60"
<b>Speed Range</b>	2300rpm.
<b>Rated Voltage</b>	5V.
<b>Power Consumption</b>	1.25W.
<b>Air Flow</b>	11.4 CFM (Each Fan)
<b>Power</b>	USB
<b>Weight</b>	2.53 lbs.
<b>Cooling Pad Material</b>	Aluminum

Finest Aluminum Faceplate  
Dual Silent Fan, Quiet & Cool



RNA-7600W

<b>Model</b>	RNA-7600W
<b>Accessory Type</b>	Notebook Cooler
<b>Application</b>	15.4" - 17" Notebook
<b>Outline Dimensions</b>	15.75" x 11.03" x 2.05"
<b>Fan Dimensions</b>	2.76" x 2.76" x 0.60"
<b>Speed Range</b>	2,300 R.P.M ± 10%,
<b>Rated Voltage</b>	5V
<b>Air Flow</b>	12.4 CFM (Each Fan)
<b>Power</b>	USB or power adapter,
<b>Weight</b>	2.53 lbs.
<b>Cooling Pad Material</b>	Aluminum CE Standard

Finest Aluminum Faceplate  
Dual Silent Fan, Quiet & Cool  
Built-in 4-Port USB2.0 Hub  
Additional power adapter to ensure sufficient power supply for external USB devices



RNA-7700

<b>Model</b>	RNA-7700
<b>Accessory Type</b>	Notebook Cooler
<b>Application:</b>	14"~15.4" Notebook
<b>Material:</b>	Aluminum 6063 & Engineering plastic
<b>Dimension:</b>	320 x 395 x 58~260mm
<b>Resting Area:</b>	320 x 350mm
<b>Weight:</b>	4.4 lbs. (2Kg)
<b>Fan Size:</b>	220 x 220 x 30mm
<b>Fan Speed:</b>	350~550 RPM
<b>Fan Airflow:</b>	100 CFM

22-step-height-and-gradient adjustable stand  
Ergonomic Design  
220mm fan cooling  
Strong Structure  
User-friendly design  
Full Aluminum base  
2.5~3.0mm thick aluminum and engineering plastic body can endure 50Kg load. In addition to its high strength, aluminum body helps to radiate heat.  
Wide and low-gradient armrest reduces pressures on the wrist and the arm



RNA-104XL

<b>Model</b>	RNA-104XL
<b>Accessory Type</b>	Notebook Cooler
<b>Material:</b>	Aluminum, PVC, PP and ABS
<b>Fan:</b>	80 x 80 x 10mm
<b>Fan Speed:</b>	1500rpm
<b>Power:</b>	USB. 1+1 USB port
<b>Noise Level:</b>	17.5dB ± 10%
<b>Dimension:</b>	9.85" x 11.82" x 1.97" / 250(L) x 300 (W) x 50 (H)mm
<b>Weight:</b>	0.94 lbs. / 425g

1. New concept notebook cooler with Sufficient size to cover up to 15" notebooks.  
2. Space saving design  
3. Changeable fan location  
4. Small piece adds big benefit – stand support accessory  
Simple assembly of stand support transforms cooling pad to stand.  
5. 1+1 USB connector of fan doesn't limit using other USB appliance.

## Notebook Accessories

### PCMCIA & Express Card

### Specifications

### Features



RC-600

<b>Model</b>	RC-600
<b>Type</b>	USB PCMCIA Card
<b>Description</b>	4 USB PCMCIA Card
<b>Chipset</b>	Via 6212
<b>Ports</b>	4 x USB Type A Ports, 1 x DC Jack
<b>Interface</b>	32-bit CardBus Type II
<b>Standard</b>	USB 2.0
<b>Data Transfer Rates</b>	480/12/1.5 Mbps
<b>OS Supported</b>	Windows 98SE/ ME/ 2000/ XP/ Vista/ 7 32/64bit

Chipset: Via 6212  
 4 built-in type A USB 2.0 connections  
 Fully backwards compatible to USB 1.1  
 Support 500mA power to each USB port  
 Supports up to 127 downstream USB devices  
 Supports 32-bit CardBus PC Card Type II slot  
 Hot Swappable – Plug-n-Play  
 USB 1.1 and USB 2.0 compliant  
 Switching power adapter (Optional): DC 5V, 2A  
 Polarity: Outside negative voltage(-) & Inside positive voltage(+) 3.5mm power jack



RC-605

<b>Model</b>	RC-605
<b>Type</b>	SATAII ExpressCard
<b>Description</b>	ExpressCard 2-Port SATA-II
<b>Chipset</b>	Silicon Image SiI3132
<b>Ports</b>	2 x eSATA-II Ports
<b>Interface</b>	ExpressCard slot
<b>Standard</b>	
<b>Data Transfer Rates</b>	3 Gbps
<b>OS Supported</b>	Windows 2000 /XP /Server 2003 /Vista/ 7 32/64bit, Mac OS 10.5.5/ Mac OS 10.5.6

Adds two eSATA (external Serial ATA) ports  
 Fully compliant with ExpressCard Specification 1.0  
 ExpressCard/34 Form Factor Module  
 Adds two eSATA (external Serial ATA) ports  
 Supports Native Command Queuing (NCQ), Non-zero offsets NCQ, and Out-of-order data delivery NCQ  
 Supports Hot Plugging on Extend Serial ATA port



RC-608

<b>Model</b>	RC-608
<b>Type</b>	ExpressCard to PCMCIA Card
<b>Description</b>	ExpressCard to PCMCIA Card (TI)
<b>Chipset</b>	TI XIO2000AZHH
<b>Ports</b>	CardBus slot
<b>Interface</b>	ExpressCard slot
<b>Standard</b>	
<b>Data Transfer Rates</b>	The transfer rate depends on the CardBus adapter
<b>OS Supported</b>	Windows 2000/XP/Server 2003/ Vista/ 7 32/64bit

TI XIO2000AZHH. - Connect any CardBus card onto ExpressCard 34/54 card slot, Supports ExpressCard 34 and ExpressCard 54 form factor, Supports 1-lane 2.5Gbps PCI Express. Compliant with PCI Express Specification, revision 1.0a - Compliant with PC Card Standard 7.1 PC 98/99 compliant, Great for connecting Cardbus devices onto Notebook computers that are only equipped with ExpressCard slot, Supports Type I and Type II CardBus Cards  
 PC Card 32-bit Cardbus fully compliant. (Does not support 16-bit PCMCIA card.)



RC-611

<b>Model</b>	RC-611
<b>Type</b>	USB ExpressCard
<b>Description</b>	ExpressCard 4-Port USB 2.0 (NEC)
<b>Chipset</b>	NEC uPD720114
<b>Ports</b>	4 x USB Ports
<b>Interface</b>	ExpressCard slot
<b>Standard</b>	USB 2.0
<b>Data Transfer Rates</b>	480/12/1.5 Mbps
<b>OS Supported</b>	Windows 2000 / XP / Server 2003 / Vista/ 7 32/64bit

Fully compliant with ExpressCard Specification 1.0  
 ExpressCard/34 Form Factor Module  
 Hot-swapping feature allows to connect or disconnect devices without powering down system  
 Fully supports EHCI and OHCI Compliant standards  
 Compliant with Universal Serial Bus specification revision 2.0  
 Provides four external USB2.0 high speed port



RC-612

<b>Model</b>	RC-612
<b>Type</b>	IEEE 1394 ExpressCard
<b>Description</b>	IEEE 1394 ExpressCard
<b>Chipset</b>	TI XIO2200AZHH
<b>1394</b>	Two External FireWire 400 (1394a) 6-pin
<b>Data Transfer Rates</b>	400/200/100 Mbps
<b>OS Supported</b>	W2000, XP/2003 32/64 bit, Vista 32/64 bit Plug n Play support for Win7 (32/64 bit, build 7600)

Chipset: TI XIO2200AZHH Works with DV camcorders, FireWire hard disks, digital cameras, scanners, CD-RW/DVD drives, video game systems, and other audio/video devices Compliant with IEEE 1394-1995, 1394a-2000 and OHCI 1.1 standards Supports asynchronous and isochronous data transfer modes Hot-swapping allows you to connect / detach devices without turning off your system

## Notebook Accessories

### PCMCIA & Express Card

### Specifications

### Features



RC-615

Model	RC-615
Type	USB ExpressCard
Interface	ExpressCard slot
USB	2 x USB 3.0
Data Transfer Rates	5.0 Gbps
OS Supported	Windows XP/Vista/7 (32/64 bit)

Fully compliant with ExpressCard Specification 1.0  
ExpressCard/34 form factor module  
Compliant with Universal Serial Bus 3.0 specification Revision 1.0  
Supports simultaneous operation of multiple USB 3.0, USB 2.0 and USB 1.1 devices  
Supports the following speed data rates as follows:  
Low-speed (1.5Mbps) / Full-speed (12Mbps) / High-speed (480Mbps) / Super-speed (5Gbps)  
Supports 2 downstream ports for all speeds.

## Notebook Accessories

### Travel Kits

### Specifications

### Features

 R-BP-KIT774	<table border="1"> <tr> <td><b>Model</b></td><td>R-BP-KIT774</td></tr> <tr> <td><b>Accessory Type</b></td><td>Accessory Kit</td></tr> <tr> <td><b>Size</b></td><td>For 10.2" or 11.2" Netbook</td></tr> <tr> <td><b>Material</b></td><td>Microfiber</td></tr> <tr> <td><b>Color</b></td><td>Black</td></tr> </table>	<b>Model</b>	R-BP-KIT774	<b>Accessory Type</b>	Accessory Kit	<b>Size</b>	For 10.2" or 11.2" Netbook	<b>Material</b>	Microfiber	<b>Color</b>	Black	<p>Wireless Mouse Features: Optical tracking method, both hands orientation, 3 buttons, 800 Dpi, compatible with Win7, hidden USB receiver, power saving. External slim DVD burner features:</p> <p>High efficient power saving modes no power adapter required, SMART-X Smart Monitoring &amp; Adjusting Read-speed Technology for extraction, SMART-BURN Smart Monitoring &amp; Adapting Recording Technology for Burning, Buffer under run free, Support Over-Burn and Raw mode copy</p>
<b>Model</b>	R-BP-KIT774											
<b>Accessory Type</b>	Accessory Kit											
<b>Size</b>	For 10.2" or 11.2" Netbook											
<b>Material</b>	Microfiber											
<b>Color</b>	Black											
 RNA-K040N	<table border="1"> <tr> <td><b>Model</b></td> <td>RNA-K040N</td> </tr> <tr> <td><b>Accessory Type</b></td> <td>Accessory Kit</td> </tr> <tr> <td><b>Specifications</b></td> <td>           4 Ports USB HUB, USB light &amp; USB Fan, Multi-head 5 in one retractable connector cable, Mini Optical Mouse            Keyboard Brush, Leather Bag         </td> </tr> <tr> <td></td> <td>           Multi-head, 5 in one retractable connector cable:            USB A/M to Mini 1394 firewire, USB A/M to Mini 5p/m Connector, USB A/M to B/M connector            USB A/M to Hirose 8P/M, USB A/M to Mini 4P/M connector         </td> </tr> </table>	<b>Model</b>	RNA-K040N	<b>Accessory Type</b>	Accessory Kit	<b>Specifications</b>	4 Ports USB HUB, USB light & USB Fan, Multi-head 5 in one retractable connector cable, Mini Optical Mouse Keyboard Brush, Leather Bag		Multi-head, 5 in one retractable connector cable: USB A/M to Mini 1394 firewire, USB A/M to Mini 5p/m Connector, USB A/M to B/M connector USB A/M to Hirose 8P/M, USB A/M to Mini 4P/M connector	<p>This Notebook Accessory kit got everything you need:</p> <ol style="list-style-type: none"> <li>1. Flexible Neck Webcam in case the object that you plan on showing is not in the direction of build in Webcam.</li> <li>2. USB light for reading.</li> <li>3. USB Fan for cooling.</li> <li>4. 4 Ports USB HUB allows more devices accessing your notebook.</li> <li>5. Mini Optical Mouse for easier handling.</li> <li>6. Keyboard Brush to clean your keyboard.</li> <li>7. Multi-head 5 in one retractable connector cable allows smart phone or other devices connecting to your note book</li> </ol>		
<b>Model</b>	RNA-K040N											
<b>Accessory Type</b>	Accessory Kit											
<b>Specifications</b>	4 Ports USB HUB, USB light & USB Fan, Multi-head 5 in one retractable connector cable, Mini Optical Mouse Keyboard Brush, Leather Bag											
	Multi-head, 5 in one retractable connector cable: USB A/M to Mini 1394 firewire, USB A/M to Mini 5p/m Connector, USB A/M to B/M connector USB A/M to Hirose 8P/M, USB A/M to Mini 4P/M connector											
 RNA-K040A	<table border="1"> <tr> <td><b>Model</b></td> <td>RNA-K040A</td> </tr> <tr> <td><b>Accessory Type</b></td> <td>Accessory Kit</td> </tr> <tr> <td><b>Specifications</b></td> <td>           Combination: 4 Ports USB HUB, USB light &amp; USB Fan            USB Numeric Keypad with USB retractable cable, Multi-head 5 in one retractable connector cable, Mini Optical Mouse            300K Pixel webcam, USB Car charger 1 Amp, Screen cleaning cloth, Keyboard Brush, Leather Bag.            Multi-head, 5 in one retractable connector cable: USB A/M to Mini 1394 firewire, USB A/M to Mini 5p/m Connector            USB A/M to B/M connector, USB A/M to Hirose 8P/M            USB A/M to Mini 4P/M connector         </td> </tr> </table>	<b>Model</b>	RNA-K040A	<b>Accessory Type</b>	Accessory Kit	<b>Specifications</b>	Combination: 4 Ports USB HUB, USB light & USB Fan USB Numeric Keypad with USB retractable cable, Multi-head 5 in one retractable connector cable, Mini Optical Mouse 300K Pixel webcam, USB Car charger 1 Amp, Screen cleaning cloth, Keyboard Brush, Leather Bag. Multi-head, 5 in one retractable connector cable: USB A/M to Mini 1394 firewire, USB A/M to Mini 5p/m Connector USB A/M to B/M connector, USB A/M to Hirose 8P/M USB A/M to Mini 4P/M connector	<p>This Notebook Accessory kit got everything you need:</p> <ol style="list-style-type: none"> <li>1. Flexible Neck Webcam</li> <li>2. Numeric Keypad makes your data entry easier.</li> <li>3. USB light for reading.</li> <li>4. USB Fan for cooling.</li> <li>5. 4 Ports USB HUB</li> <li>6. Multi-head 5 in one retractable connector cable</li> <li>7. Mini Optical Mouse for easier handling.</li> <li>8. USB Car charger 1 Amp allow you to charge your iPhone, iPod, Smart phone, Mp3/4 in car.</li> <li>9. Screen cleaning cloth to clean your screen.</li> <li>10. Keyboard Brush to clean your keyboard.</li> </ol>				
<b>Model</b>	RNA-K040A											
<b>Accessory Type</b>	Accessory Kit											
<b>Specifications</b>	Combination: 4 Ports USB HUB, USB light & USB Fan USB Numeric Keypad with USB retractable cable, Multi-head 5 in one retractable connector cable, Mini Optical Mouse 300K Pixel webcam, USB Car charger 1 Amp, Screen cleaning cloth, Keyboard Brush, Leather Bag. Multi-head, 5 in one retractable connector cable: USB A/M to Mini 1394 firewire, USB A/M to Mini 5p/m Connector USB A/M to B/M connector, USB A/M to Hirose 8P/M USB A/M to Mini 4P/M connector											

### / USB Charger

 RUC-6180	<table border="1"> <tr> <td><b>Model</b></td><td>RUC-6180</td></tr> <tr> <td><b>Accessory Type</b></td><td>Charger</td></tr> <tr> <td><b>Specifications</b></td><td>           Input: 100-240VACm, 50-60Hz (Auto switch), 180mA Max            Output: DC 5V, 2Amp Max/USB port; 1xUSB charging.            Output: DC 5V, 1Amp Max/USB Port; When 2xUSB charging            Output: DC 5V, 0.67Amp Max/USB Port; When 3xUSB charging            Output: DC 5V, 0.5Amp Max/USB Port; When 4xUSB charging            Output Total Current: 2A max.            Output Voltage Tolerance: ±5%            Note: iPhone/iPod can only be charged when output is &gt; 1Amp.         </td></tr> </table>	<b>Model</b>	RUC-6180	<b>Accessory Type</b>	Charger	<b>Specifications</b>	Input: 100-240VACm, 50-60Hz (Auto switch), 180mA Max Output: DC 5V, 2Amp Max/USB port; 1xUSB charging. Output: DC 5V, 1Amp Max/USB Port; When 2xUSB charging Output: DC 5V, 0.67Amp Max/USB Port; When 3xUSB charging Output: DC 5V, 0.5Amp Max/USB Port; When 4xUSB charging Output Total Current: 2A max. Output Voltage Tolerance: ±5% Note: iPhone/iPod can only be charged when output is > 1Amp.	<p>Capable of charging 4 mobile devices simultaneously (Max output of each port is 0.5 Amp=500 MA.)</p> <p>Eliminates the need for multiple wall chargers and outlets. Small, compact design does not block extra wall outlets. iPhone or iPod can only be charged when output is &gt; 1Amp.</p>						
<b>Model</b>	RUC-6180													
<b>Accessory Type</b>	Charger													
<b>Specifications</b>	Input: 100-240VACm, 50-60Hz (Auto switch), 180mA Max Output: DC 5V, 2Amp Max/USB port; 1xUSB charging. Output: DC 5V, 1Amp Max/USB Port; When 2xUSB charging Output: DC 5V, 0.67Amp Max/USB Port; When 3xUSB charging Output: DC 5V, 0.5Amp Max/USB Port; When 4xUSB charging Output Total Current: 2A max. Output Voltage Tolerance: ±5% Note: iPhone/iPod can only be charged when output is > 1Amp.													
 RUC-6181	<table border="1"> <tr> <td><b>Model</b></td> <td>RUC-6181</td> </tr> <tr> <td><b>Accessory Type</b></td> <td>Charger</td> </tr> <tr> <td><b>Output Total Current</b></td> <td>2A max.</td> </tr> <tr> <td><b>Output Voltage</b></td> <td></td> </tr> <tr> <td><b>Tolerance</b></td> <td>±5%</td> </tr> <tr> <td><b>Specifications</b></td> <td>           Input: 100-240VACm, 50-60Hz (Auto switch), 180mA Max            Output: DC 5V, 2Amp Max/USB port; 1xUSB charging.            Output: DC 5V, 1Amp Max/USB Port; When 2xUSB charging            Output: DC 5V, 0.67Amp Max/USB Port; When 3xUSB charging            Output: DC 5V, 0.5Amp Max/USB Port; When 4xUSB charging            Note: iPhone/iPod can only be charged when output is &gt; 1Amp.         </td> </tr> </table>	<b>Model</b>	RUC-6181	<b>Accessory Type</b>	Charger	<b>Output Total Current</b>	2A max.	<b>Output Voltage</b>		<b>Tolerance</b>	±5%	<b>Specifications</b>	Input: 100-240VACm, 50-60Hz (Auto switch), 180mA Max Output: DC 5V, 2Amp Max/USB port; 1xUSB charging. Output: DC 5V, 1Amp Max/USB Port; When 2xUSB charging Output: DC 5V, 0.67Amp Max/USB Port; When 3xUSB charging Output: DC 5V, 0.5Amp Max/USB Port; When 4xUSB charging Note: iPhone/iPod can only be charged when output is > 1Amp.	<p>Capable of charging 4 mobile devices simultaneously</p> <p>Eliminates the need for multiple wall chargers and outlets</p> <p>Small, compact design does not block extra wall outlets</p> <p>Use with your existing USB charging cable to power and charge your mobile devices</p> <p>4 different AC plug types allow uses in North America, Europe, Australia, UK and over 150 countries</p>
<b>Model</b>	RUC-6181													
<b>Accessory Type</b>	Charger													
<b>Output Total Current</b>	2A max.													
<b>Output Voltage</b>														
<b>Tolerance</b>	±5%													
<b>Specifications</b>	Input: 100-240VACm, 50-60Hz (Auto switch), 180mA Max Output: DC 5V, 2Amp Max/USB port; 1xUSB charging. Output: DC 5V, 1Amp Max/USB Port; When 2xUSB charging Output: DC 5V, 0.67Amp Max/USB Port; When 3xUSB charging Output: DC 5V, 0.5Amp Max/USB Port; When 4xUSB charging Note: iPhone/iPod can only be charged when output is > 1Amp.													

## Power Supply

### ATX Power Supply

#### / Value Series



RV300

Model	RV300
Type	ATX12V
Max. Power	300W
Input Voltage	115/ 230 V
Input Current	10A @ 115V, 6A @ 230V
Efficiency	70% min. under max. range load
Main Connector	20+4Pin
+12V Rails	Single
Output	+3.3V@28A, +5V@30A, -5V@0.3A, +12V@15A, -12V@0.8A, +5VSB@2A
MTBF	Single

Over temperature, over current, and over voltage protection circuits. Switching power supply

Connectors:

1 x Main connector (20+4Pin)

1 x 12V (P4)

6 x peripheral

2 x SATA

2 x Floppy

Aprovals: CE, cUL, CSA, CB, TUV, FCC, NEMKO, DEMKO, SEMKO, TC



RV350

Model	RV350
Type	ATX 1.3
Max. Power	350W
Input Voltage	115/ 230 V
Input Current	8/4A
Efficiency	60% min. under max. range load
Main Connector	20Pin
+12V Rails	Single
Output	+3.3V@28A, +5V@35A, +12V@15A, -5V@0.5A, -12V@0.8A, +5VSB@2.5A
MTBF	100k hours at max, normal line & 25°C

Over temperature

Over current and over voltage protection circuits

Connectors:

1 x Main connector (20Pin)

1 x AUX Power

1 x 12V (P4)

6 x peripheral

2 x SATA

2 x Floppy

Aprovals: CSA, CB, TUV, FCC, UL



RV350-2

Model	RV350-2
Type	ATX 2.2
Max. Power	350W
Input Voltage	115/ 230 V
Input Current	8/ 4A
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3V@20A, +5V@12A, +12V1@10A, +12V2@13A, -12V@0.3A, +5VSB@2.5A

over temperature, over current and over voltage protection circuits

Connectors:

1 x Main connector with 20+4-pin

1 x 12V (P4)

6 x peripheral Quick release connectors

2 x SATA

2 x Floppy

Approvals: UL, CSA, TUV, FCC



RV2-500

Model	RV2-500
Type	ATX12V v2.2 / EPS12V
Max. Power	500W
Input Voltage	115 / 230 V
Input Current	10A @ 115V, 5A @ 230V
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3V@18A, +5V@18A, +12V1@20A, +12V2@20A, 12V@0.3A, +5VSB@2.0A

Supports both Intel and AMD Systems

Dual-12V rails provide independent reliable power

1x 6pin PCI-E Connector for video card

1x 120mm Fan with Auto Fan Speed Control for better silence

Black Coating Housing

Mesh sleeving on all cables for easier cable routing and better ventilation

Over Current/Voltage/Power Protection, Under Voltage Protection, and Short Circuit Protection provide maximum safety to your critical system components



RV2-600

Model	RV2-600
Type	ATX12V v2.2 / EPS12V
Max. Power	600W
Input Voltage	115 / 230 V
Input Current	10A @ 115V, 5A @ 230V
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3V@18A, +5V@18A, +12V1@25A, +12V2@25A, -12V@0.3A, +5VSB@2.0A
MTBF	>100,000 Hours

Supports both Intel and AMD Systems

Dual-12V rails provide independent reliable power

SLI Ready - 1x 6pin & 1x 6+2-pin PCI-E Connectors

1x 120mm Fan with Auto Fan Speed Control for better silence

Black Coating Housing

Mesh sleeving on all cables for easier cable routing and better ventilation

Over Current/Voltage/Power Protection, Under Voltage Protection, and Short Circuit Protection provide maximum safety to your critical system components

# Power Supply

## ATX Power Supply

### / Value Series



RV2-700

Model	RV2-700
Type	ATX12V v2.3 / EPS12V
Max. Power	700W
Input Voltage	115 / 230 V
Input Current	12A @ 115V, 6A @ 230V
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3V@24A, +5V@24A, +12V1@28A, +12V2@28A, -12V@0.5A, +5VSB@2.5A
MTBF	>100,000 Hours

Supports ATX12V v2.3 & EPS12V standards  
 Supports both Intel and AMD Systems  
 Dual-12V rails provide independent reliable power  
 SLI Ready - 1x 6pin & 1x 6+2-pin PCI-E Connectors  
 1x 120mm Fan with Auto Fan Speed Control for better silence. Black Coating Housing  
 Mesh sleeving on all cables for easier cable routing and better ventilation  
 Over Current/Voltage/Power Protection, Under Voltage Protection, and Short Circuit Protection provide maximum safety to your critical system components

### / Lightning Series



LIGHTNING-800

Model	LIGHTNING-800
Type	ATX12V v2.3 & EPS12V v2.92
Max. Power	800W
Input Voltage	100 - 240 V
Input Current	10A
Main Connector	20+4Pin
+12V Rails	Single
Output	+3.3V@24A, +5V@24A, +12V@66A, -12V@0.5A, +5VSB@3A
MTBF	100,000 hours at 25°C, max. load, nominal input

80 PLUS GOLD Certified  
 Continuous 800W@50°C  
 Single strong 12V rail – idea for Gaming system  
 Pipe-rock Modular Design  
 SLI & CrossFire Ready – 6x 6+2pin Connector  
 1x Silent 140mm Fan with Auto Fan Speed Control for better silence. Tri-color Fan : Blue, Red or None  
 Active-PFC with auto AC-input voltage adjustment(100-240V). Black Coating Housing  
 Mesh sleeving on all cables for easier cable routing and better ventilation



LIGHTNING-1000

Model	LIGHTNING-1000
Type	ATX12V v2.3 & EPS12V v2.92
Max. Power	1000W
Input Voltage	200 - 240 V
Input Current	10A
Main Connector	20+4Pin
+12V Rails	Single
Output	+3.3V@24A, +5V@24A, +12V@83A, -12V@0.5A, +5VSB@3A
MTBF	100,000 hours at 25°C, max. load, nominal input

80 PLUS GOLD Certified  
 Continuous 1000W@50°C  
 Single strong 12V rail – idea for Gaming system  
 Pipe-rock Modular Design  
 SLI & CrossFire Ready – 6x 6+2pin Connector  
 1x Silent 140mm Fan with Auto Fan Speed Control for better silence  
 Tri-color Fan : Blue, Red or None  
 Active-PFC with auto AC-input voltage adjustment(100-240V), Black Coating Housing. Mesh sleeving on all cables for easier cable routing and better ventilation

### / Stallion Series



RD400-2-SB

Model	RD400-2-SB
Type	ATX V2.2
Max. Power	400W
Input Voltage	115/ 230 V
Input Current	10A @ 115V, 6A @ 230V
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3V@20A, +5V@14A, +12V1@14A, +12V2@13A, -12V@0.3A, +5VSB@2.5A
MTBF	100k hours at max. load, normal line and 25°C

Over temperature, over current and over voltage protection circuits  
 Connectors:  
 1 x Main connector (20+4Pin)  
 1 x 12V (P4)  
 1 x 12V (8Pin)  
 6 x peripheral Quick release connectors  
 2 x SATA  
 2 x Floppy  
 1 x PCI-E  
 Approvals: UL, CSA, TUV, FCC



RD400-2-DB

Model	RD400-2-DB
Type	ATX V2.2
Max. Power	400W
Input Voltage	115/ 230 V
Input Current	10A @ 115V, 6A @ 230V
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3V@20A, +5V@14A, +12V1@14A, +12V2@13A, -12V@0.3A, +5VSB@2.5A
MTBF	100k hours at max. load, normal line

Smart Temperature Sensor, over temperature/current/voltage protection circuits  
 Connectors:  
 1x 20+4 pin Main Connector  
 1x 4 pin ATX12V Connector  
 1x 8 pin EPS12V Connector  
 1x 6 pin PCI-Express Connector  
 6x 4 pin Peripheral Connector (Quick-release)  
 2x 5 pin SATA Connector  
 2x 4 pin Floppy Connector  
 Approvals: UL, CSA, TUV, FCC

## Power Supply

### ATX Power Supply

#### / Stallion Series



RD450-2-SB

Model	RD450-2-SB
Type	ATX V2.2
Max. Power	450W
Input Voltage	115/ 230 V
Input Current	10A @ 115V, 6A @ 230V
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3V@22A, +5V@15A, +12V1@14A, +12V2@16A, -12V@0.3A, +5VSB@2.5A

Over current and over voltage protection circuits  
 Connectors:  
 1 x Main connector (20+4Pin)  
 1 x 12V (P4)  
 1 x 12V (8Pin)  
 6 x peripheral Quick release connectors  
 2 x SATA  
 2 x Floppy  
 1 x PCI-E  
 Approvals:  
 UL, CSA, TUV, FCC



RD450-2-DB

Model	RD450-2-DB
Type	ATX V2.2
Max. Power	450W
Input Voltage	115V (90-132V) / 230V (180-253V)
Input Current	10A @ 115V, 6A @ 230V
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3V@22A, +5V@15A, +12V1@14A, +12V2@16A, -12V@0.3A, +5VSB@2.5A
MTBF	100k hours at max. load, normal line and 25°C

Over temperature/current/voltage protection circuits  
 Connectors:  
 1 x 20+4Pin Main Connector  
 1 x 4Pin ATX12V Connector  
 1 x 8Pin EPS12V Connector  
 1 x 6Pin PCI-Express Connector  
 6 x 4Pin Peripheral Connector (Quick-release)  
 2 x 5Pin SATA Connector  
 2 x 4Pin Floppy Connector  
 Approvals: CSA, UL, TUV, FCC



RD500-2DB

Model	RD500-2DB
Type	ATX12V
Max. Power	500W
Input Voltage	115/ 230 V
Input Current	10A / 6A
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3V@22A, +5V@16A, +12V1@15A, +12V2@16A, -12V@0.8A, +5VSB@2.5A
MTBF	100k hours at max. load, normal line and 25°C

Over temperature/current/voltage protection circuits  
 Connectors:  
 1 x 20+4Pin Main Connector  
 1 x 4Pin ATX12V Connector  
 1 x 8Pin EPS12V Connector  
 2 x 6Pin PCI-Express Connector  
 6 x 4Pin Peripheral Connector (Quick-release)  
 2 x 5Pin SATA Connector  
 2 x 4Pin Floppy Connector  
 Approvals: CSA, UL, TUV, FCC



RD500-2SB

Model	RD500-2SB
Type	ATX12V v2.2
Max. Power	500W
Input Voltage	115/ 230 V
Input Current	15A/ 7.5A
Main Connector	10A @ 115V, 6A @ 230V
+12V Rails	2
Output	+3.3V@22A, +5V@16A, +12V1@15A, +12V2@16A, -12V@0.8A, +5VSB@2.5A
MTBF	>100,000 Hours

Connectors:  
 1 x Main connector (20+4Pin)  
 1 x 12V (P4)  
 1 x 12V (8Pin)  
 6 x peripheral Quick release connectors  
 2 x SATA  
 2 x Floppy  
 1 x PCI-E  
 Approvals: V UL, CSA, TUV, FCC

#### / Extreme Series



RX750-S-B

Model	RX750-S-B
Type	ATX12V v2.2 & EPS12V v2.91
Max. Power	750W
Input Voltage	100 - 240 V
Input Current	15A/ 7.5A
Main Connector	20+4Pin
+12V Rails	4
Output	+3.3V@24A, +5V@30A, +12V1@20A, +12V2@20A, +12V3@20A, +12V4@20A, -12V@0.5A, +5VSB@3A
MTBF	100k hours/25°C, max. load, nominal in.

Over temperature/current/voltage protection circuits  
 Connectors:  
 1 x Main Connector (20+4Pin)  
 1 x 4/8Pin +12V Connector (ATX12V/EPS12V)  
 2 x PCI-E Connector (6Pin)  
 4 x SATA Connector  
 6 x Peripheral Connector  
 2 x Floppy Connector  
 Approvals: TUV, FCC, UL, CE, RoHS

## Power Supply

### ATX Power Supply

#### / Extreme Series



RX850-S-B

Model	RX850-S-B
Type	ATX12V v2.2 & EPS12V v2.91
Max. Power	850W
Input Voltage	100 - 240 V
Input Current	15A/ 7.5A
Main Connector	20+4Pin
+12V Rails	Four +12V Rails
Output	+3.3V@24A,+5V@30A,+12V1@20A, +12V2@20A,+12V3@20A, +12V4@20A,-12V@0.5A,+5VSB@3A
MTBF	100k hours /25°C, max. load, nominal in.

Black Chrome Mirror Finish. Over temperature/current/voltage protection circuits  
 Connectors: 1 x 20+4Pin Main Connector  
 1 x 4Pin ATX12V Connector  
 1 x 8Pin EPS12V Connector  
 4 x 6Pin PCI-Express Connector  
 6 x 4Pin Peripheral Connector  
 6 x 5Pin SATA Connector  
 2 x 4Pin Floppy Connector  
 1 x PCI-E 6pin to 8pin Adapter  
 Approvals: TUV, FCC, UL, CE, ROHS

#### / Performance Series



RP600V2-S-SL

Model	RP600V2-S-SL
Type	ATX12V v2.01
Max. Power	600W
Input Voltage	115/ 230 V
Input Current	12A/ 6A
Main Connector	20+4Pin
+12V Rails	2
Output	+3.3@30A,+5V@55A,+12V1@19A, +12V2 @19A,-12V@1A,+5V SB@2.5A
MTBF	100k hours at 25°C, max. load, nominal input

Black Shiny Finish. Over Current/Voltage/Power Protection, Under Voltage Protection, and Short Circuit Protection. Connectors:  
 1x 20+4-pin Main Connector  
 1x 4+4-pin ATX12V/EPS12V Connector  
 1x 6-pin PCI-Express Connector  
 1x 6+2-pin PCI-Express Connector  
 4x 5-pin SATA Connector  
 6x 4-pin Peripheral Connector  
 2x 4-pin Floppy Connector  
 Approvals: CSA,UL,TUV, FCC

#### / RBR Modular Series



RBR1000-M

Model	RBR1000-M
Type	ATX12V v2.3/ EPS12V
Max. Power	Continuous 1000W @ 40°C
Input Voltage	100 - 240 V
Input Current	13A
Efficiency	Up to 85% efficiency
Main Connector	20+4Pin
+12V Rails	4
Output	+3.3V@28A,+5V@30A,+12V1@20A, +12V2@20A,+12V3@30A,+12V4@30A,
MTBF	>100,000 Hours

Over Temperature/Current/Voltage/Power Protection, Under Voltage Protection, and Short Circuit Protection provide maximum safety to your critical system components.  
 Supports ATX12V v2.3 & EPS12V standards  
 Supports both Intel and AMD Systems  
 Four 12V rails provide independent reliable power  
 Active power Factor Correction(PFC) provides clean and reliable power to your system  
 Universal AC input 90~264V automatically scans and detects the correct voltage

#### / Green Series



RG430-S12

Model	RG430-S12
Type	ATX12V v2.3
Max. Power	430W
Input Voltage	100 - 240 V
Input Current	10A @ 115V, 5A @ 230V
Main Connector	20+4Pin
+12V Rails	Single
Output	+3.3V@24A,+5V@24A,+12V@33A, -12V@0.5V, +5Vsb@2.5A
MTBF	>100,000 Hours

Over Temperature/Current/Voltage/Power Protection. Connectors:  
 1 x 20+4-Pin Main Connector  
 1 x 4+4-Pin ATX12V/EPS12V Connector  
 1 x 6-Pin PCI-E Connector  
 6 x 4-Pin Peripheral Connector  
 4 x 5-Pin SATA Connector  
 1 x 4-Pin Floppy Connector  
 Approvals:  
 UL, CUL, TUV, CB, FCC, ROHS



RG530-S12

Model	RG530-S12
Type	ATX12V v2.3
Series	Green Series
Max. Power	530W
Input Voltage	100 - 240 V
Input Current	10A @ 115V, 5A @ 230V
Main Connector	20+4Pin
+12V Rails	Single
Output	+3.3V@24A,+5V@24A,+12V@41A, -12V@0.5A, +5Vsb@2.5A
MTBF	>100,000 Hours

Over Temperature/Current/Voltage/Power Protection. Connectors:  
 1 x 20+4Pin Main Connector  
 1 x 4+4Pin ATX12V/EPS12V Connector  
 1 x 6Pin PCI-E Connector  
 1 x 6+2Pin PCI-E Connector  
 6 x 4Pin Peripheral Connector  
 6 x 5Pin SATA Connector  
 1 x 4Pin Floppy Connector  
 Approvals:  
 UL, CUL, TUV, CB, FCC, ROHS

## Power Supply

### ATX Power Supply

#### / Green Series



RG630-S12

Model	RG630-S12
Type	ATX12V v2.3
Series	Green Series
Max. Power	630W
Input Voltage	100 - 240 V
Input Current	10A @ 115V, 5A @ 230V
Main Connector	20+4Pin
+12V Rails	Single
Output	+3.3V@24A,+5V@24A,+12V@50A,-12V@0.5A,+5Vsb@2.5A
MTBF	>100,000 Hours

Over Temperature/Current/Voltage/Power Protection.  
 Connectors:  
 1 x 20+4Pin Main Connector  
 1 x 4+4Pin ATX12V/EPS12V Connector  
 1 x 6Pin PCI-E Connector  
 1 x 6+2Pin PCI-E Connector  
 6 x 4Pin Peripheral Connector  
 6 x 5Pin SATA Connector  
 1 x 4Pin Floppy Connector  
 Approvals:  
 UL, CUL, TUV, CB, FCC, ROHS



RG700-S12

Model	RG700-S12
Type	ATX12V v2.3
Series	Green Series
Max. Power	700W
Input Voltage	100 - 240 V
Input Current	12A @ 115V, 6A @ 230V
Main Connector	20+4Pin
+12V Rails	Single
Output	+3.3V@24A,+5V@24A,+12V@54A,-12V@0.5A,+5VSB@2.5A
MTBF	>100,000 Hours

Over Temperature/Current/Voltage/Power Protection.  
 Connectors:  
 1 x 20+4Pin Main Connector  
 1 x 4+4Pin ATX12V/EPS12V Connector  
 1 x 6Pin PCI-E Connector  
 1 x 6+2Pin PCI-E Connector  
 6 x 4Pin Peripheral Connector  
 6 x 5Pin SATA Connector  
 1 x 4Pin Floppy Connector  
 Approvals:  
 CE, FCC, UL, cUL

#### / SFX / Value Series



SL-300TFX

Model	SL-300TFX
Type	TFX12V
Max. Power	300W
Input Voltage	115/ 230 V
Input Current	10A @ 115V, 6A @ 230V
Main Connector	20+4Pin
+12V Rails	Single
Output	+3.3V@28A, +5V@30A, -5V@0.3A, +12V@15A, -12V@0.8A, +5VSB@2A
MTBF	>100,000 Hours

Over Temperature/Current/Voltage/Power Protection.  
 Connectors:  
 1 x Main connector (20+4Pin)  
 1 x 12V (P4)  
 2 x peripheral  
 1 x SATA  
 1 x Floppy  
 Approvals:  
 CE, cUL, CSA, CB, TUV, FCC, NEMKO, DEMKO, SEMKO, TC

## ■ Security & Surveillance

### Home Security

#### / Wired Camera



RXS-3211

<b>Model</b>	RXS-3211
<b>Type</b>	Wired Camera
<b>Connection Type</b>	RJ45
<b>Sensor</b>	OV-7670 0.3Mega pixel CMOS Sensor
<b>MAX Resolution</b>	640 x 480 (VGA, QVGA, QQVGA)
<b>Frame Rate</b>	Up to 30 fps
<b>Lens Type</b>	Fixed Focus, F=2.8
<b>OS Supported</b>	W2000/XP/Vista/Server 2003/7 (32/64bit)
<b>Power</b>	5V / 1A

Video Compression : MPEG4 and MJPEG  
 Web browser support : Internet Explorer 6 and above with plugin installed  
 No pre-loaded software required - all you need is Internet Explorer 6 (and above, with plugin installed).  
 Supports VGA (640 x 480), QVGA (320 x 240), and QQVGA (160 x 120) video resolution.  
 Supports two video compression formats (MJPEG and MPEG4).  
 Supports DHCP and you can also assign a fixed IP address to the camera

#### / Security Window Alarm



RXH-200M

<b>Model</b>	RXH-200M
<b>Type</b>	Home Security Indoor Window Alarm
<b>Alarm dB</b>	Up to 100 dB (effective distance 1M)
<b>Battery Life</b>	4~5 hours during alarming
<b>Magnet Distance</b>	10~13 mm
<b>Battery</b>	2 x AAA

Indoor Magnetic Window Alarm  
 Magnetic-triggered window protection.  
 Up to 100dB alarm sounds when magnetic contact is broken  
 Easy access of On/Off switch on the side  
 Easy to install - no wiring necessary

#### / Personal Security / Covert Gadget



RSC-101

<b>Model</b>	RSC-101
<b>Type</b>	Covert Camera Pen
<b>Connection Type</b>	USB
<b>Sensor</b>	1.3M Color CMOS Sensor
<b>MAX Resolution</b>	640 x 480
<b>Frame Rate</b>	30 fps
<b>Lens Type</b>	Fixed Focus, F=2.8
<b>OS Supported</b>	WIN Me, W2000, WXP, VISTA, W7, Linux 2.4

Fully Functional Ball Point Pen  
 Real time audio/video recording in AVI format  
 Built-in rechargeable battery  
 Playback video on PC  
 Video compression: AVI video format, 640X480 resolution ; 30 Frames per second  
 Video file size > 500KB per min  
 Still Picture: 1280 x 1024 pixel (96 dpi)  
 Still Picture file size <250 KB per file  
 Internal memory: 4GB  
 Battery type: 220 mAh Polymer Lithium-ion

## Tools

## / Test, Measuring &amp; Layout Tools

## Specifications

## Features

## / Cable Tester



RTK-006

Model	RTK-006
Type	Multi-Network Modular Cable Tester
Powered by	One 9V battery (not included)
Electrical consumption	22mA
Dimensions	Main: 104mm × 63mm × 29mm
Weight	165g

Verify cable continuity easily  
 Features with auto or manual scan for pin-out indicators  
 Can test the correct pin configuration of 10Base-T, 10Base-2 Ethernet, RJ11/RJ45 modular cables, 258A, TIA-568A/568B cables  
 Test the cable 1,000 feet away that are on wall plate or patch cable with remote kit (remote kit included)  
 Test the grounding  
 Power switch for saving battery power



RTK-007

Model	RTK-007
Type	Multi-Network Modular Cable Tester
Powered by	One 9V battery (not included)
Electrical consumption	22mA
Dimensions	Main: 104mm × 63mm × 29mm (4.1"× 2.5"× 1.1") Remote: 104mm × 30.5mm × 29mm (4.1"× 1.2"× 1.1")
Weight	195g(Kit) / 45g(Remote)

Verify cable continuity, open, short and miss-wire easily.  
 Features with auto or manual scan for pin-out indicators  
 Can test the correct pin configuration of 10Base-T, 10Base-2 Ethernet, RJ-11/RJ-12/RJ-45 modular cables, 258A, TIA-568A/568B, and Token Ring cables  
 Test the cable 1,000 feet away that are on wall plate or patch cable with remote kit (remote kit included)  
 Test the grounding.  
 Power switch for saving battery power.  
 One year warranty



RTK-T05

Model	RTK-T05
Type	5 in 1 Cable Tester
(a)	UTP and STP LAN cables Terminated in RJ-45 male connectors. (EIA/TIA 568)
(b)	RJ-11 Cables with male connectors, 2 to 6 conductors installed.
(c)	1394 cables with type 1 plugs on both ends.
(d)	USB cable with Type 1 flat plug on one end and type B square plug on other end.
(e)	BNC cables with male connectors.
Faults Indicated:	No connection, Short, Open, Cross.

Test 5 types of cables (RJ-45/RJ-11/BNC/USB/1394)  
 Simple one button tester  
 Ergonomic portable handheld design  
 Tests installed wiring or patch cables  
 Remote unit stores in Main unit  
 600 ft tester distance (RJ-45/RJ-11/BNC)  
 Convenient battery access  
 LEDs indicate connections and faults  
 Beeper provides audible annunciation of tester results  
 Tests shielded (STP) or unshielded (UTP) LAN cables  
 Test shields in 1394 and USB cables

## / Thermometer



RIRT-TN168C1

Model	RIRT-TN168C1
Type	Thermometer
Name	4 functions Mini Infrared Thermometer
Response Time:	Within 1 second
Measurement Range	0~110°C
Resolution	0.2 oC / 0.5 oF
Accuracy	-33~0 oC: +/- (2.5+0.05/deg)
Mode	C/F switchable
Clock	Ambient temperature
.	.

Instant response  
 C/F switchable  
 Clock  
 Stop Watch  
 Ambient temperature display



REGD-TN439L0

Model	REGD-TN439L0
Type	Thermometer
Name	4 functions Mini Infrared Thermometer
Measurement Range	-35 to 365°C (-31 to 689°F)
Operating Range	0 to 50°C (32 to 122°F)
Accuracy	+/- 1.5°C (2.7°F)
Response Time(90%)	1 sec
Distance: Spot	8:1
Emissivity Range	0.95 fixed
Update Frequency	1.4Hz
Wave Length	5 to 14 um

Great tool for detecting temperature of motherboard/video card, air condition outlet temperature and Auto engine temperature. Laser sight technology  
 Large LCD Screen, with bright amber color Backlit  
 Real time maximum temperature reading  
 Auto Power Off time is 15 sec  
 Last measurement memory  
 Recall by pressing °C/F key while power off  
 Longer Battery Life than traditional 9V thermometer

## Tools

### / Test, Measuring & Layout Tools

### Specifications

### Features

#### / Stud Finder



REGD-6361

Model	REGD-6361
Type	Stud Detector
Sound Indicator	Yes
Power shortage warning	Yes
LCD display	Yes
Dimensions	6.69" X 2.83" X 1.38"
Weight	0.32 lbs.

Voltage detection Voltage detection detects whether an object is electrifying.  
 Stud detection Stud detection locates real position of stud under wood block or plasterboard.  
 Metal detection Self-correcting sensitivity can help to detect and locate metal objects rapidly  
 Audible and Visual Indication Sound indicator, power shortage warning and LCD display let you know the results quickly and easily.  
 Operates on a 6F22.9V battery (not included)

## Tools

## / Anti-Static

## Specifications

## Features



RTK-001

Model	RTK-001
Type	Anti-Static Wrist Strap
Material	T.P.R. Plastic
Application:	Class 100 - 1000 (Clean Room)
Molding Resistance	Snap and Plug-PVC Molding 1K- 100K Ohm (Wrist Strap) $1 \pm 10\%$ M Ohm (Cord)
Length of Grounding Cord	6 Feet

Protect Your PC from Static Electricity  
 Adjustable Strap Fits Your Wrist Comfortably  
 Extra-long Coiled Cord For Wide Range of Movement  
 Suitable for Clean Room



RTK-002

Model	RTK-002
Type	Anti-Static Wrist Strap
Resistance	<10K Ohm (Wrist Strap) 1M Ohm $\pm 10\%$ (Cord)
Length of Grounding Cord:	6 Feet

Protect Your PC from Static Electricity  
 Adjustable Strap Fits Your Wrist Comfortably  
 Extra-long Coiled Cord for Wide Range of Movement



RTK-ASM

Model	RTK-ASM
Type	Anti-Static Mat
Dimensions	23.6" x 23.6"
Length of grounding cord	10ft.
Material	Top Layer - Anti-Static PVC (Ivory) Bottom Layer - PVC Foam (Black)
Resistance	$10e7 \sim 10e9$ Ohm

Protect valuable computer equipment from static electricity

## Tools

### Tool Set

### Specifications

### Features



RTK-045M

<b>Model</b>	RTK-045M
<b>Type</b>	Tool Set
Reversible Ratchet Driver with 21-Piece Bit & Socket Set	
<ul style="list-style-type: none"> <li>- Ratchet Handle</li> <li>- 5 Torx Bits: T8, T10, T15, T20, T25</li> <li>- 2 Phillips Bits: #1, #2</li> <li>- 2 Flat Bits: 5mm, 6mm</li> <li>- 4 Square Bits: #0, #1, #2, #3</li> <li>- 2 Pozidrive Bits: #1, #2</li> <li>- 5 Socket Bits: 3/16", 1/4", 5/16", 11/32", 3/8"</li> <li>- Socket Adapter</li> </ul>	

For Complete specs go to [www.rosewill.com](http://www.rosewill.com)

The 45-Piece Magnetic Computer Tool Kit is designed with the most popular tools needed to fix and upgrade electronic devices.

Magnetic tools enable you to keep screws stuck to the screwdriver tip and work in small spaces where it is hard to manipulate the screw heads.

Please be noted: Keeping magnetic tools away from your computer components, electronic devices, magnetic media, etc.. Magnet may cause permanent damage to these items.



RTK-015

<b>Model</b>	RTK-015
<b>Type</b>	Tool Set
<ul style="list-style-type: none"> <li>- Screwdriver</li> <li>- Reversible Screwdriver</li> <li>- Reversible Screwdriver Handle</li> <li>- Nut Driver</li> <li>- Cable Tie: 10 PCS</li> <li>- IC Insertion-Extraction Clipper</li> <li>- Tweezers</li> <li>- Black Zipper Case</li> </ul>	

For Complete specs go to [www.rosewill.com](http://www.rosewill.com)

The 15-Piece Standard Computer Tool Kit is designed with all essential tools needed to fix and upgrade electronic devices.

All tools are demagnetized to prevent systems and magnetic media from damage.



RTK-045

<b>Model</b>	RTK-045
<b>Type</b>	Tool Set
Reversible Ratchet Driver with 21-Piece Bit & Socket Set	

- Ratchet Handle
- 6" #1 Phillips Screwdriver
- Reversible 1/8" & #0 Mini Screwdriver (With Pocket Chip)
- 9 Hex Key Set:
- 5" Long Nose Pliers
- 5" Wire Cutter / Stripper
- Black Zipper Case

For Complete specs go to [www.rosewill.com](http://www.rosewill.com)

The 45-Piece Premium Computer Tool Kit is designed with the most popular tools needed to fix and upgrade electronic devices.

All tools are demagnetized to prevent systems and magnetic media from damage.



RTK-090

<b>Model</b>	RTK-090
<b>Type</b>	Tool Set
Reversible Ratchet Driver with 50-Piece Bit & Socket Set	

- 3 Way Ratchet Handle
- 6 Precision Screwdriver Set
- 4 Electronic Combination Wrench Set
- 4 1/2" Side Cutter
- 5" Long Nose Pliers
- 5" Wire Cutter / Stripper
- Black Zipper Case

For Complete specs go to [www.rosewill.com](http://www.rosewill.com)

The 90-Piece Professional Computer Tool Kit provides you with everything needed to fix and upgrade electronic devices.

All tools are demagnetized to prevent systems and magnetic media from damage.



RTK-146

<b>Model</b>	RTK-146
<b>Type</b>	Tool Set
Reversible ratch handle- 33 pcs security bit group	

- 5" long nose pliers
- 6 pcs Precision screwdriver set
- Magnetic telescoping pick up tool
- Electronic tester screwdriver
- Mini flashlight
- Anti-static wrist strap
- Phillips screwdriver bit: #1

For Complete specs go to [www.rosewill.com](http://www.rosewill.com)

The 146-Piece Standard Computer Tool Kit is designed with more than the essential tools needed to fix and upgrade computer or electronic devices.